

### REPORT

OF THE

# COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE

## VOL. I REPORT AND RECOMMENDATIONS

PUBLISHED BY THE MINISTRY OF HEALTH
GOVERNMENT OF INDIA
1948



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#### CHAPTER' I

#### INTRODUCTORY

1. The Indigenous Systems of Medicine, with which this enquiry is concerned, are reckoned to be the Ayurveda (including Siddha) 1 and the Unani Tibbi. In our report we shall refer to them as the Indian Systems of medicine, or Indian medicing. Of these two systems only the Ayurveda is strictly speaking native to the soil. Its beginnings, as of any other thing which deals with man, lie deep in unrecorded history; but the traditional date is about 3,000 years ago. The history of Ayurveda may be divided into four periods: (1) the Vedic period, (2) the period of original research and classical authors, (3) the period of compilation and also of Tantras and Siddhas (Chemist physicians), and (4) the period of stagnation and recompilation. It was during the second and third periods that Ayurveda was at its zenith. A study of the early literature of Ayurveda shows the heights and extent of medical knowledge of the ancient Aryans. Treatises on medicine, anatomy, gynæcology, obstetrics, caesarean section and crushing of foetus; surgery including lithotomy, and many other measures, such as rhinoplasty, which are considered to be recent advances, and pediatrics, and similar subjects had been composed during this period. The human body was dissected and attempts' made to understand the functions of important organs.2 There is evidence to believe that the rules of bacteriology, immunology, and methods of preventive medicine. such as segregation of persons suffering from infectious diseases, and some kinds of vaccination were also not unknown to them. greatest achievement, however, was the much maligned and much misunderstood, Tridosha Theory, which according to some competent authorities may serve to harmonise the two antagonistic recent theories—the cellular and the humoral. Study of Ayurveda reveals. to take a few instances, that immunity to small-pox which cow-pox gives was known to the ancient Hindus, and that anaesthetics

¹ Though some may claim Siddha to be an independent system, yet in the evidence given before us no claim for separation of this system from Ayurveda was made. On the other hand it has definitely been asserted that, "Both the Siddha and Ayurvedic systems have the same common foundations including the *Tridhatu* physiology and the *Tridosha* pathology". We, therefore, do not propose to deal separately with the Siddha System. The Ceylon Commission on Indigenous Medicine of 1947 too have adopted this course.

<sup>&</sup>lt;sup>2</sup> Vide Charaka, Susruta and Kasyapa Samhitas,

administered by mouth or through inhalation were in use. The science of dietetics, which is in its early stages with Western medicine, was well known and minutely worked out, with due regard to individual susceptibilities and to seasonal and climatic variations.

- About the beginning of the Christian era Ayurveda, (or Hindu Medicine), had reached its apogee and had spread far and wide influencing deeply the systems of medicine in Egypt, Greece, Rome and Arabia. The influence of the Hindu Medicine was not confined to ancient and mediaeval periods alone. Through its influence on Greek medicine and through the influence of the Greek on Arabian medicine and of the Arabian on the medicine in Europe, the Ayurvedic system can well claim to be the chief, though remote source, from which the mighty river of Western medicine has had its beginnings. In course of time, further progress on the fundamentals of medicine came to a stop, though Materia Medica (especially Rasasasthra) and therapeutics were still being enriched. The art of surgery and knowledge of anatomy suffered a growing progressive decline, partly because of the growing prejudice against dissection of dead bodies. In spite of that, the tradition of surgery which was fostered by the Ayurvedic and Unani systems, when they came closer, was continued by a sect called JARAHS. Couching of the cataract, bone-setting, and surgical treatment of the wounded in the battles are some of the fine examples of their tradition. The introduction of Western surgery after the advance of British Rule arrested the practice of this indigenous tradition. In addition, there were political and social changes which hastened the decline. And, as is inevitable in periods of decay, people became slaves of ancient texts which were not even correctly handed down and it came to be considered almost sacriligeous to question their authority. Independence of thought and innovation were halted; and unheeded went the adjuration of Charaka: "The physician need not be ashamed because he is not conversant with the names of all possible diseases, for all diseases have not yet been definitely recognised by name. There is no end of Medical Science. Skilfulness in practice should be acquired from others without feeling any humiliation. Unto men of intelligence, the entire world acts as a teacher, unto men destitute of intelligence the entire world appears as hostile; hence the wise should listen to and follow the counsels of even an opponent when they are instructive and praiseworthy, calculated to promote health and life and well suited to the conditions of the people." 2
- With the advent of the Muslim rule, the Unani System came to be introduced into the country. During this period both

<sup>&</sup>lt;sup>1</sup> Refer to the preface of Kasyapa Samhita by Srijt. Pt. Hemaraj Sharma, Rajaguru of Nepal.

<sup>&</sup>lt;sup>2</sup> Charaka Suthrasthana, Chapter 18, Vimanasthana, Chapter 8, Sl. 44.

the Ayurvedic and Unani medicine continued to minister to the needs of the people but their further study and growth though not the practice, however, declined. Both were in a static condition when the Western system was introduced by the British, in the third decade of the 19th century. And now, there are only a very few learned Vaidyas who, inspite of adverse circumstances are keeping the meagre flame of learning alive, while the practice of the art has fallen into the hands of persons, a great majority of whom have neither fully studied the subject nor are competent enough to minister to the needs of the people. Yet, whatever the causes of its decadence Ayurveda is not dead in India. There is still demand for it on the part of large and varied sections of the population. Nor must it be forgotten that the Ayurveda is not only the original science of medicine but is also a rich store-house of principles and generalisations of medicine, which can be of great value to modern science in general and to medicine in particular.

- 4. THE UNANI OR THE ARABIAN SYSTEM: The Unani system, though named after the Greeks, owes its present form to the Arabs who not only saved much of the Greek literature by rendering them into Arabic but also enriched the medicine of their day with many of their own contribution. It was however, in acknowledgment of this debt to the Greeks that the Arabs named their systems of medicine as the Unani or Greek system. "During the rise of Islam in Damascus and the subsequent foundation of the Baghdad University in the glorious days of Haroun-al-Rashid the system of learning got a good deal of impetus, and the translation into Arabic of Greek books was taken in hand. Abu-barkre-ibn Zakaria (Rahazes) in 850 A.D. translated the other various branches of the science. The "Qanoon" of Sheikh Bu Alisenna (Avicenna) who flourished in 980 A.D. is an authority on this science and was translated into Latin, French and English during the years 1593 to 1595 A.D. Unani had an extensive sphere of influence as early as the 12th century A.D. It was in the 10th and 11th century that Abu Kasim Zaharavi and Zahara near Cerdova is Spain wrote valuable books on Unani medicine and many of them were Surgery had a recognised position in the then translated into Latin. educated world. In fact the Arabians are acknowledged on all hand to have played a prominent part in the spread of various sciences. including Unani, in the West.
- 5. But with the decline of the Muslim influence in Europe the degeneration in Islamic sciences set in. Educational institutions closed down, hospitals were dislocated, and libraries destroyed, while the few works that were saved fell into the hands of strangers. Every physician had to content himself with what knowledge he could acquire under the circumstances. The result was that important subjects like surgery, midwifery, anatomy, and chemistry, remained

undeveloped and the progress of the science of medicine was arrested. Europe, however, took up the trail of medicine from the Arabs. By re-establishing the objective methods which had been discarded by the unworthy successors of the great Avicenna, Rhazi and others, the Western medicine has today come to give us a vastly bigger store-house of medical knowledge and practice.

6. Although both Ayurveda and Unani Systems now exist only in a static form, it is possible that if these systems are properly studied and investigated, they are still capable of making many valuable contributions to the modern medical science. The great benefit which modern medicine can derive from these systems is likely to be from a study of their basic principles. It has been suggested that the comparatively simpler and the more coherent accounts of the Unani System "prove to be valid generalization of the facts of modern science", and they could be employed as helpful keys for the study of the more ancient and elaborate system of Ayurveda.

This point deserves the fullest consideration.

7. In addition, it must be borne in mind that the Indigenous Systems of Medicine however static they may be, still claim a major share in the medical relief of the people. They are popular with the people and they attend to more than 80 per cent of the needs of the people, particularly in the rural areas. The Report of the Health Survey and Development Committee acknowledges this. It says "we realise the hold that these (the Indigenous) systems exercise not merely on the illiterate masses but over considerable sections of the intelligentsia. We have also to recognise that the treatment by practitioners of these systems is said to be cheap, and it is claimed that the empirical knowledge, that has been accumulated over centuries, has resulted in a fund of experience of the properties and medical use of minerals, herbs and plants which is of some value. Further, the undoubted part that these systems have played in the long distant past in influencing the developments of medicine and surgery in other countries of the world has naturally engendered a feeling of patriotic pride in the place they will always occupy in any world history of the rise and development of Medicine." 2

#### ATTEMPTS AT REVIVAL

8. Naturally enough, systems, so popular with the people, were bound to receive some attention from the Government, however foreign it might have been. In 1827 classes in Ayurvedic medicine were opened at the Government Sanskrit College, Calcutta and about the same time in Unani medicine at the Madrassah. But the

<sup>&</sup>lt;sup>1</sup> Report on the synthesis of the Indian and Western medicine by Lt. Col. M. H. Shah—Appendix B-II-15.

Report of the Health Survey and Development Committee, Vol. 1, page 455.

East India Company were not satisfied with the work done, and on the report of a Committee, in 1833, they decided to stop these classes, and to set up the Calcutta Medical College of Western medicine. The period of state patronage of the Western medicine now set in. It was the science of the masters and specially meant for them. This gave it the attraction usual in such cases, and this attraction was powerfully reinforced by its surgical achievements. In a conservative country like India, however, a reaction was bound to come in with the rise of nationalism and the challenge it offered to Western thought, learning and mode of life. The question of the rehabilitation of the Ayurveda and Unani Systems, again came to the fore. One of the first signs of this reaction was the inauguration of the All-India Ayurveda Mahamandal and Vidyapita (now renamed Congress) in the early years of the present century Courses of study were planned and holding of examinations in Ayurveda was started. Some scholars took up the editing of the classical works and brought out editions based on original material with admixture of recent knowledge.

- 9. Provincial Governments too began to take interest in the revival of Indian medicine, and in 1917 the Government of Madras appointed Dr. Koman, to a one-man Commission, to make investigations into the Indigenous System of Medicine. The Indian National Congress at its Nagpur Session in 1920 took up the question and adopted the following resolution—"This Conference is of the opinion that, having regard to the widely prevalent and generally accepted utility of the Ayurvedic and Unani Systems of Medicine in India, earnest and definite efforts should be made by the people of this country to further popularise Schools, Colleges and Hospitals for instruction and treatment in accordance with Indigenous Systems." This resolution was reiterated by the Working Committee of the Indian National Congress in 1938.
- 10. Meanwhile some of the Provincial Governments set up Committees to consider the restoration of the systems. The Committee set up by the Government of Madras in October 1921 "to report on the question of recognition and encouragement of the Indigenous Systems of Medicine in vogue in this Presidency," was not only the earlier of these Committees, but in its monumental memorandum on "The Science and the Art of Indian Medicine" by its Secretary Dr. G. Srinivasamurti, offered a challenge to the upholders of the Western System, particularly regarding the essential soundness and the scientific character of the fundamental basis of Indian medicine. About the same time, 1921-22, the Government of Bengal set up two Committees, one on the restoration and development of Ayurvedic medicine and the other of the Unani

<sup>&</sup>lt;sup>1</sup> Resolution No. II of the Indian National Congress; Nagpur 1920. See Chapter 5 on Provincial Committees.

medicine. Later on, other Provincial Governments set up their Committees to report on the Indigenous Systems of Medicine, and simultaneously, some Provincial and State Governments began to interest themselves in using the agency of Indian medicine in their schemes of rural medical relief. Schools and Colleges of Indian medicine were opened in the Provinces of U. P., Madras, Delhi, Bombay, Bengal and in some Indian States, to train "Competent practitioners of Indian Medicine with a good working knowledge of Western Medicine also", so as to enable the alumni of these institutions to become competent to render all-round medical relief to the rural population. It was also hoped to promote research in the Indigenous systems and to bring about an integration of whatever was good and of proven utility in the Indian and Western systems of Medicine by combining the study of the two in these institutions.

- 11. In the meanwhile the Government of India appointed the Health Survey and Development Committee known as "Bhore Committee " " to make a broad survey of the present position in regard to health conditions and health organisations in British India and to make recommendations for future development." This Committee made an extensive and critical survey of the present position of the "Health conditions and health organisations" in the country and recommended far-reaching measures for bettering the same from the standpoint of view of Western medicine. With regard to the indigenous systems of medicine the Committee was, unfortunately "not in a position to assess the real value of these systems." But consideration of the value of, and help which could be given by the Indigenous Systems was not dealt with, "on account of paucity of time and opportunities at their disposal, to conduct an investigation into the problem as would justify clear-cut recommendation in respect of the part to be assigned to the Indigenous Systems in the organised State Medical Relief of the Country."
- 12. This omission by the Bhore Committee led to a great deal of public criticism <sup>1</sup> and it was in consequence of it that at the conference of the Health Ministers which took place at Delhi in October, 1946, at the suggestion of the Hon'ble Mrs. A. Rukmini Lakshmipathi, the then Minister of Health with the Government of Madras, the following resolutions were adopted:
- "In accordance with the recommendations of the National Planning Committee this Conference resolves that adequate provision should be made in the Centre and Provinces:
  - (a) for research in and the application of scientific method for the investigation of the Indigenous systems like Ayurveda and Unani with reference

<sup>&</sup>lt;sup>1</sup> Dr. P. B. Mukerjee-Presidential Address XXIII All-India Medical Conference, Madura, 1946.

- to (i) maintenance of health and (ii) prevention and cure of diseases.
- (b) for starting colleges and schools for training for diploma and degree courses in Indigenous systems of Medicine.
- (c) for post-graduate courses in Indian Medicine for graduates in Western Medicine.
- "In accordance with Resolution No. 13 of the National Planning Committee this Conference resolves to absorb the practitioners of Ayurvedic and Unani systems of Medicine into the State Health Organisation by giving them further scientific training wherever necessary as health personnel, like doctors, physical training experts (Ustads), sanitary staff, masseurs, nurses, midwives.
- "This Conference resolves that in the Central Council and Provincial Health Boards and Councils, the Departments and practitioners of Indian Medicine should be given due representation, wherever possible."
- It was in pursuance of these resolutions that the Government of India in the Department of Health set up the present Committee.
- 13. Before concluding this chapter we wish to clearly state our views in regard to what is generally spoken of as different "Systems" of Medicine viz., Ayurveda, Siddha, Unani Tibb, Western medicine, Homeopathy and the like. We hold that, if the aim of all of them is the same, i.e., the maintenance of health, and prevention and cure of disease, they should all be properly investigated and integrated in the form of a single system which should be capable of suitable alteration and adaptation in accordance with time and other conditions.
- 14. Science is universal and medical science is no exception. We do not believe that there can be separate systems of Western or Indian Medicine. Such multiplicity of systems is only believed in and encouraged by people who have not clearly grasped the significance of the noble ideals as preached by the great Acharyas of Indian medicine and the savants of the Western medicine. The so-called "systems" merely represent different aspects and approaches to medical science as practised during different ages and in different parts of the world; anything of value emerging from these should be utilised for the benefit of humanity as a whole and without any reservation. It was our effort to avoid the use of term "Systems" in our report, but as the word has been used in the terms of reference of the Committee we have used it though reluctantly.
- 15. Summary. The Indigenous medicine in India comprises of Ayurveda including Siddha and Unani Tibb. For the two

<sup>&</sup>lt;sup>1</sup> Summery of the Proceedings of the Central Provincial Health Conference, 1947.

combined we have used the name of Indian medicine in this Report. Ayurveda which is based on the Vedas, was developed systematically more than three thousand years ago, and made great progress both on the preventive and curative side of medicine. When India was subjected to foreign domination Ayurvedic medicine received a set The Unani Tibb is not strictly speaking indigenous to India. It came with the Mohammedan rule and gained popularity generally in those areas where Muslims were in the majority and was developed by State support under the Muslim rule. When the British came to India the Western medicine was introduced and came to be adopted as the State system of relief. As a consequence, Ayurveda and Unani Tibb both declined. The Indian medicine although static, still gives medical relief to more than 80 per cent of the population in some form or other. Efforts to resuscitate the Ayurvedic and Unani Tibb have therefore been made during the last 3 or 4 decades. ( A number of Provincial Governments have set up Committees to advise how this should be done and the Indian medicine could be effectively utilised in giving medical relief to the people of the country. Schools and Colleges have been opened in some provinces and States to train practitioners suitable for present day requirements, i.e., with a working knowledge of Western medicine. The Government of India appointed the Health Survey and Development Committee in 1944 to enquire into the health conditions in the country with a view to improve medical relief to the people. This Committee made farreaching recommendations, but were not in a position to determine the part which the Indian medicine should play in medical relief. This omission came in for a good deal of criticism. A Conference of Provincial Health Ministers was held in New Delhi in October 1946 and our Committee was appointed directly as a result of their deliberations. We wish to emphasise here that the Committee do not believe in the multiplicity of systems of medicine. Science is universal and medical science is no exception. The socalled "Systems" merely represent different aspects of and approaches to medical science as practised during different ages and in different parts of the world. Anything of value emerging from these should be utilised for the benefit of humanity as a whole without any reservation and integrated in the form of a unified system for the country.

#### CHAPTER II

# THE APPOINTMENT, FUNCTIONS AND PERSONNEL OF THE COMMITTEE AND THE PROCEDURE ADOPTED BY IT

16. By their Press note dated December 19 1946, the Government of India announced as follows:

## "ENCOURAGEMENT TO INDIGENOUS SYSTEMS OF MEDICINE COMMITTEE TO RECOMMEND NECESSARY STEPS".

- "In pursuance of the resolution adopted by the Health Ministers' Conference held recently in Delhi, the Government of India have decided to appoint a Committee to consider and recommend the steps that should be taken to improve facilities for research and training in indigenous systems and generally to increase their usefulness to the public.
- "The Health Ministers' Conference resolved that adequate provision should be made at the Centre and in the Provinces for training and research in indigenous systems of medicine and for the application of scientific method for the investigation of those systems.
- "The Committee, now to be appointed, will consist of practitioners of Indian systems of medicine together with representatives of the altopathic system. The personnel of the Committee will be announced shortly. It is hoped that the Committee's recommendations will be of assistance to Provincial Governments in implementing the policy agreed upon at the Conference.

#### FUNCTIONS OF THE COMMITTEE

- 17. "The functions of the Committee will be to make recommendations in regard to the following matters:
  - (1) the provision that should be made for research in, and the application of scientific methods for the investigation of the indigenous systems of medicine such as Ayurveda and Unani Tibb, with reference to maintenance of health and the prevention and cure of disease: 1

<sup>&</sup>lt;sup>1</sup> In view of the ambiguity in the language of this function as given to us, we have decided to interpret it as follows:

The provision that should be made for research in the Indigenous System of Medicine;

<sup>(2)</sup> The provision that should be made for the application of scientific methods for the investigation of the Indigenous Systems of Medicine.

- (2) the measure to be taken to improve facilities for training in Indian systems of medicine;
- (3) the desirability of State Control of the practice of those systems of medicine, and
- (4) the other measures to be taken to increase the usefulness of the systems to the public as part of a comprehensive plan."

#### AN ADDITIONAL FUNCTION

- 18. To these functions, the Hon'ble member then, Raja Ghazanfar Ali, in his inaugural address to the Committee, on 22nd March 1947, added another: "an enquiry, as to whether the three systems Ayurveda, Unani and the Modern cannot be combined into one all-comprehensive system". The Hon'ble Member, while calling upon the Committee to do this said:
- "Medical Science should have no barriers of systems, of civilisations and cultures, of the Eastern and the Western. Medicine should be the common possession of mankind, and as such anything which is of value, anything which the systems old and new have to contribute should be pooled together and placed at the service of suffering humanity"
- "The heritage of India coupled with the discoveries of the West, should produce a system, universal in its application, and general in its benefits. India, which has contributed so greatly to many sciences, may yet again enrich the World with a system of medicine, effective, inexpensive, and yet rational and therefore, acceptable "
- 19. In his address the Hon'ble Member, also explained how the composition of the Committee was arrived at after considering the recommendations of the Provincial Governments. He then expressed his strong feeling that the medical relief provided for the people must not only be economic and popularly acceptable, but must also be based on rational and scientific lines. After recounting the functions of the Committee as laid down in the Government of India, Health Department Press Note of December 19, 1946, the Hon'ble Member asked the Committee specially to consider the possibility of working out a synthesis of the Indigenous and the Western Systems of Medicine. He concluded his address with the remarks "To achieve this noble object it is essential not only that we plan to extend the facilities for medical relief, but also that we carry on research and enquiry, conduct experiments and test clinically, and standardise and systematise our medical knowledge ". It was with this exhortation in mind that the Committee set on its labours.

#### PERSONNEL OF THE COMMITTEE

20. A press note dated January 21, 1946, made the following announcement regarding the Personnel of the Committee.

"The Government of India have appointed the undermentioned persons to serve on the Committee to consider the measures to be taken to increase the usefulness of the Indian Systems of Medicine.

Chairman, Col. Sir R. N. Chopra.

Vaids. Bishagratna Dr. A.—Lakshmipathi, B.A., M.B. & C.M., Principal, Madras Ayurvedic College, 1920-28; Member, Board of Advisers on Indigenous Systems of Medicine, Madras.

Dr. Balkrishna Chintamani Lagu, A.V.V., M.L.A. President, Board of Indian Systems of Medicine, Bombay.

Dr. B. A. Pathak, Principal, Banaras Hindu University Ayurvedic College—Member, U. P. Board of Indian Medicine.

Hakims. Shifa-ul-Mulk Hakim Habib-ur-Rehman, Principal, Tibbia College, Decca.<sup>1</sup>

Shifa-ul-Mulk Hakim Mohd Hassan Qarshy, Principal, Tibbia College, Lahore.

Hakim Naseer-ud-Din Ahmed Khan, General Secretary of the Ayurvedic and Tibbi Board, Delhi Province.

The names of the two doctors to be appointed to serve on the Committee will be announced shortly. The Committee will be empowered to co-opt provincial representatives at any place it may visit during its tours "

21. By a Press Note dated 30th January, 1947, the names of the two doctors to serve on the Committee, were announced as follows:

"The Government of India have appointed the undermentioned allopathic doctors to serve on the Committee to consider the measures to be taken to increase the usefulness of the Indian Systems of Medicine, in addition to Sir R. N. Chopra (Chairman) and the Vaids and Hakims whose names have already been announced:

Major M. H. Shah, Superintendent, Irwin Hospital, Delhi (now Lt. Col. and Chief Medical Officer, Jinnah Central Hospital, Karachi).

Dr. B. N. Ghosh, Professor of Pharmacology, Carmiachael Medical College, Calcutta."

In view of representations to the Health Department that there were no representatives of the orthodox Vaidyas on the

<sup>1</sup> Shife-ul-Mulk Hakim Habib-ur-Rehman died before the Committee started functioning,

Committee, Vaidya Jadavjee Tricumjee Acharya was appointed on the 26th April 1947 and Dr. A. U. Butt, Principal, Tibbia College, Aligarh, on 23rd May 1947. In the meanwhile, on 30th April Hakim Niser Ahmed Khan of Calcutta was appointed to fill the vacancy caused by the death of Shifa-ul-Mulk Hakim Habib-ur-Rehman. The last named although regularly invited did not attend any meeting.

#### PROCEDURE

- 22. The Committee at its first meeting on 22nd of March 1947, decided on the following procedure:
  - (1) To draw up and issue four sets of Questionnaire,1
    - (a) for Provincial Governments, (ii) for teaching institutions, (iii) for practitioners of the three systems (Ayurvedic, Unani and the Western) and (iv) for Dawakhanas or Pharmacies. These questionnaire were to be printed in English, Hindi and Urdu.
    - (b) On receipt of replies, to have these considered by Sub-Committees of members of the Committee.
    - (c) To have the findings of these Sub-Committees scrutinised by the whole Committee.
    - (d) To appoint touring Sub-Committee, or Committees, to visit selected places for taking evidence, and for inspecting institutions.
    - (e) It was also decided to appoint a sub-committee consisting of the following members to investigate the possibility of arriving at a synthesis of the Indigenous and the Western Systems of Medicine:

Lt. Col. M. H. Shah Dr. A. Lakshmipathi Hakim Qarshy

23. To facilitate the work of issuing questionnaire members were requested to send in their suggestions regarding the institutions and persons to be addressed. At its second session on March 24 the Committee decided to attempt at making a programme of work, part of which could be implemented immediately, and the rest over a period of some years. The immediate programme was to be concerned with the utilisation of the services of the practitioners of the

<sup>1</sup> See Appendix A-II-2.

Indigenous Systems for an expansion of health-work all over the country, particularly in rural areas, in as short a time as possible. The long term programme was to be an attempt to evolve a unified system of Medicine through the incorporation of all that was best in the three systems—Ayurvedic, Unani and the Western medicine. It was to aim at an integration leading to a real synthesis of these systems, instead of at a mere process of addition which is going on at present.



#### CHAPTER III

#### PROGRESS OF WORK

- 24. From the very outset the work of the Committee was hampered by some unforseen and unforseeable delays and difficulties. Though the Committee was appointed in February it could not meet till the 22nd of March. At its first meeting, the drafts of the questionnaire prepared by the Chairman with the help of Dr. K. C. K. E. Raja who had been Co-opted as a member and Lt. Col. M. H. Shah were considered and accepted with some modifications.
- 25. Printing Delays. The material for questionnaire in English was handed to the press on 9th April but it was not till a whole month later that the printed copies were received. The printing of Urdu Questionnaire took less time, because the usual red-tape procedure was dispensed with. The printing of Hindi questionnaire was entrusted to a Press at Lahore, in the hope of getting the work executed more expeditiously than could be hoped for at Delhi. But the out-break of riots at that city delayed the receipt of the questionnaire till well past the middle of June. Thus it will be seen that the work of printing the questionnaire itself took three months through circumstances which were unforeseen and could not be prevented.
- 26. Departmental Delays. There were other causes of delay too. The Department of Health was addressed as early as the 2nd of April to accord permission to the Committee to address directly the major Indian States, and for a list of such States. The permission and information were not received till the 24th of May. The questionnaire to the States could not therefore be issued till the first week in June.
- 27. Repeated Postponements. The original date, 15th of July, fixed by the Committee for the receipt or of replies, had to be repeatedly extended on account of delays in printing, delay in the receipt of information from the Department, and delays due to country-wide dislocation of postal arrangements—both before and after the partition. Pressing requests for postponement were received from various institutions, private practitioners and important organisations such as the All-India Ayurvedic Congress, the Indian

Medical Association, the Bombay Vaidya Sabha, The Tamil-Nad Ayurveda Sabha, etc. In particular the Indian Medical Association asked for repeated postponements, first to the 30th of August, then to the 15th of October and finally to the 15th of November.

- 28. There was also considerable delay in getting replies from the various Provincial Governments and Indian States who were addressed. These Governments and States were requested:
- (i) to answer Questionnaire No. I, and (ii) to give the Committee a list of institutions, individuals and dawakhanas to whom Questionnaire Nos. II, III and IV respectively should be sent. Three reminders had to be issued to the Governments alone to give us the required information. Since a number of Governments did not even acknowledge the receipt of any of the many letters and reminders of the Committee, a list of such Governments as have replied to Questionnaire No. I is given in Appendix IV.
- 29. Delay in the Submission of Memoranda. At the first meeting of the Committee on the 22nd of March, it was decided to set up a Scientific Memoranda Sub-Committee, to investigate the possibility of synthesising the three systems of the Ayurvedic, Unani and Western medicine.
- 30. Major (now Lt.-Col.) M. H. Shah had volunteered to do the spade work in connection with the Sub-Committee appointed in the first meeting. As he requested for the help of three research assistants and asked for other facilities, he was given a grant of Rs. 20,000/- to meet the necessary expenses. Although his Research team started the work with great zeal, in less than six weeks it had to be disbanded on account of the partitioning of the country. Despite this and his transfer to Pakistan, Col. Shah assured the Chairman that he will submit a report atleast in regard to the Unani System. Due, however, to the fact that he was kept fully occupied in developing a Central Hospital for the Pakistan Government, his report was not received until the 27th of June, 1948.
- 31. As no arrangements existed for securing parallel information in regard to the Ayurveda, the Chairman decided to call a meeting of some of the Ayurvedic members of the Committee at Bombay on the 2nd of November, to make arrangements for preparing a scientific memorandum about the Ayurvedic system. The date of the meeting had however to be shifted to the 16th of November, as Dr. Lakshmipathi was unable to attend on an earlier date. The meeting was held on the 16th of November in Bombay and was attended by the Chairman, Vaidya Jadavji Tricumji Acharya, and Dr. Lagu, Lakshmipathi, Pathak, and Mehta (Co-opted Member), and it was decided to proceed with the work connected with the Scientific Memorandum on the Ayurvedic System.

32. The members present at this meeting once again reiterated their opinion that it was desirable to attempt a synthesis of the Western medicine and the Indigenous Systems. It was also agreed that this synthesis should be attempted at two levels—higher and lower. A special Sub-Committee was set up to work out the higher synthesis with the following membership:

Dr. B. C. Lagu (Convener), Vaidya Jadavji Tricumjee Acharya,

Dr. A. Lakshmipathi,

Dr. B. A. Pathak, and

Dr. P. M. Mehta.

The Sub-Committee was empowerd to hold a conference of eminent Vaidyas and Kavirajs from all over India, so that its findings may have the fullest possible support.

- 33. Another sub-Committee, consisting of Dr. B. A. Pathak, (Convener), Vaidya Jadavji Tricumjee Acharya and Dr. A. U. Butt was appointed to work out the lower synthesis <sup>1</sup> i.e., the devising of an immediate plan of work so as to fit in the practitioners of the Indigenous Systems and others considered eligible, for the work of general medical relief and public health for the rural areas. This sub-Committee was also to decide a short term course of study for the registered practitioners of Indian medicine and others considered eligible, and also to recommend the minimum qualifications of those who were to be allowed to take this course. It was agreed that the short term course should include the principles of Public Health and the study of preventive measures.
- 34. The conference convened by the Scientific Memoranda Sub-Committee for higher synthesis met at Poona from the 15th to the 22nd of December, and with the co-operation of distinguished practitioners and scholars, worked hard at producing its report. The following were present at this conference:
- 1. Dr. D. N. Banerjee, Calcutta, 2. Dr. D. V. Subba Reddi, Madras, 3. Kaviraj Jyotishchandra Saraswati, Delhi, 4. Vaidya Jogendranath Darshanshastri, Calcutta, 5. Vaidya Rajeshwardatta Shastri, Benares, 6. Vaidya Parmeshwaran Pillai, Travancore, 7. Vaidyaratna Pt. M. Doraiswamy Ayyangar, Madras, 8. Vaidya Purushotamshastri Hirlekar, Amaroti. 9. Pt. Malladi Ramamurthy Shastri, Narsapur. 10. Vaidya Gangadharshastri Gune, Ahmednagar. 11. Vaidya B. V. Gokhale, Poona. 12. Dr. M. N. Agashe, Satara City. 13. Prof. Balwant Singh, Benares. 14. Prof. Dattataraya Anant Kulkarni, Benares. 15. Kaviraj Upendranath Das, Delhi. 16. Vaidya Ganeshdatt Saraswat, Delhi. 17. Dr. H. V. Savanur, Belgaum,

<sup>&</sup>lt;sup>1</sup> For the term 'Lower Synthesis' the term Interim arrangement was substituted later on.

- 18. Dr. C. Dwarakanath, Bangalore. 19. Pt. Badri Duttji Shastri, Benares. 21. Hakim Nazir-ud-din Ahmed Khan also attended some of the sessions of the Conference. (Capt. G. Srinivasa Murti, and Dr. M. Ramachandran of Mysore, who were invited to the conference were unable to attend). The former however, deputed Dr. Dwarakanath of the Sri Jayachamarajendra Institute of Indian Medicine to be present in his place. This conference selected the following three as chief subjects for discussion:
  - (i) The Panchamahabhuta theory, its meaning, and its interpretation in a scientific way.
  - (ii) The *Tridosha* theory, its meaning and its relation to physiology, pathology, and therapeutics, and its interpretation in modern scientific way.
  - (iii) Rasa, Guna, Virya, Vipaka and Prabhava theory, its relation to therapeutics and its interpretation in modern scientific way.
- 35. The reports of this conference and of the Sub-Committee on synthesis at the lower stage were promised by the first week in January. But on account of the preoccupation of the members-all of whom are busy non-officials-it was not received till June 1, 1948. Meanwhile at the chairman's request Dr. Pathak undertook to sort out English and Hindi replies to Questionnaire II (Institutions) and III (Private Practitioners) and IV (Dwakhanas); and Dr. A. U. Butt, the replies in Urdu to these Questionnaire. The list of institutions selected for being visited and persons to be invited to give evidence, drawn up by these two members, was further scrutinised by the Chairman and finalised. The thanks of the Committee are due to Drs. Pathak and Butt for the work done in this respect.
- 36. In view of the delay in the receipt of Lt. Col. Shah's report on Unani medicine, the Chairman decided early in February 1948 to set up another Unani Sub-Committee with Hakim Nazir-ud-din Ahmed Khan as its convener. The Sub-Committee met at Madras and submitted its memorandum at the end of February. The following Hakims and Vaidyas attended the Unani Scientific Memorandum Sub-Committee at Madras:
- (1) Hakim Nazir-ud-din Ahmed Khan (Convener). (2) Dr. Syed Niamatullah Sahib, President. (3). Sir Mohd. Oosman Saheb. (4) Janab Maulana Moulvi Hakim Peer Madani Saheb, (5) Hakim J. H. Moulvi Khader Ahmed Saheb. (6) Hakim Hafiz Mohd. Abdus Shukur Saheb, Madras. (7) Hakim J. H. Mohd. Ibrahim Saheb. (8) J. Shifa-ul-mulk Haji Hakim Syed Maqudoom Ashraf Saheb. (9) Janab Hakim Ahmed Hussain Saheb. (10) Dr. A. Lakshmipathi. (11) Vaidyaraj Pt. Radhakrishna Dvivedi of Hyderabad. (12) Dr. V. K. Venkataswami, M.B.B.S., F.I.M.,

Lecturer. Government College of Indian Medicine, Madras. (13) Ayurvedacharya Dr. M. Visweswara Sastry, H.P.I.M., Lecturer, Government College of Indian Medicine, Madras and (14) Hakim Maulvi Zainulabedin Saheb, Mysore. Dr. B. A. Pathak joined later. Dr. Butt of Aligrah University could not be present at Madras.

37. As the Ayurvedic Memorandum was still not received, the Chairman decided to call a meeting of the whole Committee to consider the matter. The meeting of the Committee was held on 2nd, 3rd and 4th March 1948. At this meeting the tour programme of the Committee was approved and the list of institutions to be visited and individuals to be examined orally was amended. As it was not considered necessary for the entire Committee to visit every place, Sub-Committees with certain co-opted members were set up to record evidence and to inspect the institutions at different places. These touring Sub-Committees were as follows:

Station	Members	Co-opted Members
DELHI	Col. Sir R. N. Chopra (Chairman) Dr. A. Butt Dr. B. A. Pathak Dr. B. C. Legu Dr. A. Lakshmipathi Vaidya Jadavji Tricumjee Acharya Hakim Nazir-ud-din Ahmed Kha Dr. B. N. Ghosh.	
ALIGARH	Col. Sir R. N. Chopra (Chairman) Dr. A. Butt.	Hakim Abdulla Khan Nasar, Lecturer, Tibbia College, Muslim University, Aligarh.
LUCKNOW	(Col. Sir R. N. Chopra could	Dr. B. B. Bhatia, Principal, King Edward Medical College, Lucknow. Pandit Jagannath Prashad Shukla, Sammelan Road, Allahabad. Shifa-ul-Mulk Hakim Abdul Hasib Saheb, Cantonment Road, Lucknow. I not visit Lucknow due to unavoidable Hakim Nazir-ud-din Ahmed Khan reached
BENARES	Col. Sir R. N. Chopra (Chairman) Dr. B. A. Pathak Hakim Nazir-ud-din Ahmed Khai (Hakim Nazir-ud-din Ahmed Khai	Pandit Hariranjan Mazumdar, Hos- Hutora, Benares Hakim Altafur Rahman, D. O. M. S. n (Aligarh) Chhetanpura, Benares an could not attend).
PATNA	Col. Sir R. N. Chopra (Chairman) Dr. A. Butt Dr. B. A. Pathak (Dr. Pathak could not be pres	Vaidya Hari Narayan Chaturvedi, Princi- pal, Government Ayurvedic College, Patna.

Station	Members	Co-opted Members
CALCUTTA		Capt. P. B. Mukerji, B.Sc., M. B., F.R.C.S., F.F.R., D.M.R.E., (Camb.) 47-2, Harra Road, Calcutta 19. Dr. D. N. Banerji, M.B. (Cal.), M.D. (Berlin) Professor of Pathology, Carmichael Medical College, Calcutta. Kj. Rakhal Das Sen, 151, Vivekananda Road, Calcutta. Kj. Bimala Nanda Tarkatirtha, Director, Vaidya Shastra Peeth, 90/3, Grey Street, Calcutta. Kj. Anantha Nath Ray, 29/3, Grey Street, Calcutta. Kj. Indu Bhushan Sen, 70/1, Cornwalis Street, Calcutta.
NA COLLO	due to reasons of health.)	D. C der Sterre Charact Simo
NAGPUR	Dr. B. N. Ghosh Vaidya Jadavji Tricumjee Acha (Vaidya Jadavji Tricumjee Ach to his pre-occupation in co	Pt. Goverden Sharma Chhangani, Sitta- iya burdi, Nagpur. larya could not be present at Calcutta owing nnection with the Committee's work.)
VIZAGAPATAM	Col. Sir R. N. Chopra ( <i>Chairma</i> n) Dr. A. Lakshmipathi	
MADRAS	Col. Sir R. N. Chopra (Chairman) Dr. A. Lakshmipathi Dr. B. N. Ghosh Dr. B. C. Lagu Hakim Nazir-ud-din Ahmed K	Vaidya Ratna Capt. G. Srinivasa Murti, B.A., B.L., M.B. & C.M. Lattice Bridge Road, Adyar, Madras. Vaidya Ratna Pandit Mr. Doraiswamy Iyangar, A.K.A.C., "ARYA GRIHAM", han Vepery, Madras, Dr. Syed Niamathulla, Ex-Mayor of Madras, 75, Pycrofts Road, Triplicane, Madras.
	(Dr. B. C. Lagu and Hakin present at Madras for th	Nazir-ud-din Ahmed Khan could not be
TRIVANDRUM	Col. Sir R, N, Chopra (Chairman) Dr. A. Lakshmipathi Dr. B. C. Lagu	
ERNAKULAM	Col. Sir R. N. Chopra (Chairman) Dr. A. Lakshmipathi Dr. B. C. Lagu	
TRICHUR	Col. Sir R. N. Chopra (Chairman) Dr. A. Lakshmipathi Dr. B. C. Lagu	
BANGALORE	Col. Sir R. N. Chopra (Chairman) Dr. A. Lakshmipathi Dr. B. C. Lagu Hakim Nazir-ud-din Ahmed K	Dr. C. Dwarakanath, L.I.M. (Madras), Z. T. (Hamburg 'Varsity), Research Officer, Sri Jayachamarajendra Insti- tute of Indian Medicine, Bangalore han City.
MYSORE	Col. Sir R. N. Chopra (Chairman) Dr. A. Lakshmipathi Dr. B. C. Lagu Hakim Nazir-ud-din Ahmed K (Col. R. N. Chopra who was	Dr. C. Dwarakanath, L.I.M. (Madras), Z.T. (Hamburg 'Varsity), Research Officer, Sri Jayachamarajendra In- stitute of Indian Medicine, Bangalore Chan City. indisposed could not visit Mysore.)

Station	Members	Co-opted Members
HYDERABAD	Col. Sir R. N. Chopra (Chairman) Dr. B. C. Lagu Hakim Nazir-ud-din Ahmed Kl	Pandit Radha Krishen, Principal, Govern- ment Ayurvedic College, H. E. H. The Nizam's Government, Hyderabad han (Dn.).
BOMBAY		Dr. P. M. Mehta, M.D., Chief Medical Officer, Jamnagar. Dr. B. B. Yodh, M.B. (Bom.), M.R.C.P., (Lond.), D.T.M. & H. (Eng.), Parab- sha Road, Malabar Hill, Bombay. charya could not be present at Bombay due onnection with the Committee's work.)
POONA	Col. Sir R. N. Chopra (Chairman) Dr. B. C. Lagu Vaidya Jadavji Tricumjee Acha (Vaidya Jadavji Tricumjee Ach his being at Benares in coni	Vaidya Gangadhar Shastri Gune, Ayur- vedashram Pharmacy, Ahmednagar, arya harya could not be present at Poona due to nection with the Committee's work.)
AHMEDABAD	(Vaidya Jadavji Tricumjee Ac	Bapalal G. Vaidya, Principal, Shree irya O.H. Nazar Ayurveda Mahavidyalaya, Timaliya Vad, Nanpura, Surat. harya could not be present at Ahmedabad in connection with the Committee's work.)
JAIPUR	Dr. B. C. Lagu Vaidya Jadavji Tricumjee Ache (Vaidya Jadavji Tricumjee Ac to his being at Benares in c	nrya charya could not be present at Jaipur due onnection with the Committee's work.)

The Secretary and two stenographers accompanied the various Sub-Committees on this tour. The Committee held sittings, examined witnesses and visited institutions mentioned in the table attached. After finishing work at Bombay, the Secretary returned to Delhi and did not visit Poona, Ahmedabad and Jaipur.

- 38. Thanks to the efficient arrangement made by the Governments of Provinces and States at their Provincial and State Headquarters, the programme of the Committee was adhered to inspite of many eleventh hour additions to the number of witnesses to be examined and institutions to be visited. After completing its tour, the Committee's Headquarters was transferred to Simla from Delhi at the instance of the Chairman.
- 39. As the Secretariat staff of the Committee was quite inadequate for the heavy work involved a request for extra staff was made to the Health Ministry. This extra staff was one stenographer and two typists. To strengthen the technical side of the Secretariat of the Committee, the Chairman requested the Government of Mysore to loan the services of Dr. C. Dwarakanath, L.I.M. (Madras), Z.T. (Hamburg 'Varsity), for a period of one month. This request was acceeded to by the Government of Mysore and Dr. Dwarakanath reported himself for work on the 29th April. The loan of Dr. Dwarakanath's

services was later on extended to the end of July. As the work involved in writing the report was still too heavy, and as the Chairman desired to finish the work at an early date, a request was made to the Government of Madras to depute Dr. V. Narayanaswamy Aiyar of the Government College of Indian Medicine to come to Simla to help in writing the report. The Government of Madras very kindly agreed to loan the services of Dr. Aiyar till the end of July. In addition to these two gentlemen, it was also found necessary to request Drs. B. N. Ghosh, B. C. Lagu and B. A. Pathak and Vaidya Jadavji Tricumjee Acharya, the members of the Committee to come to Simla some days earlier than the 20th July when the final meeting of the Committee was scheduled to begin its session.

- 40. The Committee's term of appointment had also to be extended from time to time. The Committee was originally appointed to function till the end of October 1947. This term was extended successively to February and May and lastly to the end of July 1948.
- 41. The final meeting of the Committee to consider the draft of the Report began on the 20th July and ended on the 28th July 48. The following members attended this meeting:

1. Col. Sir R. N. Chopra .... Chairman

2. Dr. B. N. Ghosh

3. Lt. Col. M. H. Shah

4. Dr. B. A. Pathak

5. Dr. A. Lakshmipathi

6. Dr. B. C. Lagu

Vaidya Jadavji Tricumjee Acharya
 Hakim Nasir-ud-din Ahmed Khan

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Members

- 42. (a) Thanks of the Committee are due to the various Provincial and State Governments for all the help that they gave in supplying information, forwarding the questionnaire, and in making arrangements for the visits of the Committee and its Sub-Committees to the different places. Our thanks are also due to the Government of Pakistan for having permitted Col. Shah to join the final meeting of the Committee. It is hoped that this collaboration by the two Dominions may prove to be the beginning of a more lasting co-operation in many other spheres of common interest.
- (b) The Committee cannot thank enough the Governments of Mysore State and of Madras for their kindness in placing the services of Drs. C. Dwarakanath, L.I.M. (Madras), Z.T. (Hamburg 'Varsity) and V. Narayanaswami Aiyar, H.P.I.M. respectively at the disposal of the Committee. We are greatly indebted to these two gentlemen for their coming up to Simla and for the very valuable help rendered by them in analysing the data, going through the

memoranda and drafting of the Report. It was due, in no small measure, to the co-operation of these two scholars that the Report of the Committee could be expedited. To Vaidyaratna Capt. G. Srinivasa Murti, B.A., B.L., M.B. & C.M., the Committee is indebted for his valuable advice and help at every stage of drafting of the Report. We are also grateful to him for bringing up-to-date his memorandum on "The Science and Art of Indian Medicine" and submitting it in an abbreviated form, in his capacity as a co-opted member of the Committee.

- (c) To the Servants of India Society, Poona, we are grateful for so kindly placing their hall, office and living rooms at our disposal for the meeting of the Ayurvedic Section of the Scientific Memorandum Sub-Committee and to the Government College of Indian Medicine, Madras, for placing their premises at our disposal for the meeting of the Unani Section of the Scientific Memoranda Sub-Committee.
- (d) To the Governors of United Provinces, Bihar, Bengal, Madras and Bombay we are grateful for the kindness and courtesy shown to the members of the Committee during their visit to their respective Capitals, and to the Governments of these Provinces for the arrangements they made for holding the Meetings of the Committee. To the States of Travancore, Cochin, Mysore, Hyderabad and Jaipur, and to the Vice-Chancellors of the Muslim University, Aligarh and Hindu University, Benares, we must offer our most grateful thanks for their very kind hospitality and help. To the Government of Kashmir State we are deeply grateful for allowing the Chairman to take up our work, first in addition to his other duties in the State and later by giving him leave to bring the work to completion.
- (e) The Committee are grateful to the Secretary Sri G. D. Sondhi, M.A. (I. E. S.), Retd. for the trouble he has taken in arranging the tours in connection with the taking of oral evidence and visiting educational and other institutions. His quick comprehension of various technicial subjects was helpful in drafting the Report.
- (f) Thanks of the Committee are also due to Sri Suresh Chandra Parasher, M.Sc. (Economics) (London), who, for nearly two months worked in an honorary capacity and gave much valuable help in compiling information for the various Chapters of the Report.
- (g) Finally we would like to thank the ministerial staff for cheerfully working long hours, weeks on end. In particular we would like to thank Sri G. Balakrishnan who worked not only as a stenographer, but was also the mainstay of the clerical organisation. Without his able and painstaking help the Committee's work would not have proceeded as smoothly as it did. To Sri Malik Bodh Raj, Head Clerk, we are indebted for looking after the accounts.

Table showing the places and Institutions visited and dates of the meetings of the Committee held during its tour.

Province/State	Place of Sittings	Dates of Sittings	Numbe Witne Exam	sses	Institutions Visited	
DELHI	NEW DELHI	4th March 1948	11	Ayurvedic Unani Tibbi College, Delhi.     Banwarilal Ayurved Trust Vidyalaya, Delhi.		
UNITED PROVINCES	ALIGARH	7th and 8th March 1948	16		College, Muslim Uni- sity, Aligarh.	
	LUCKNOW	10th, 11th & 12th March 1948	10	2. Mu 3. Tak 4. Ma	nya-Kubja Ayurvadic Col- ge. Ilchand Rustogi College, Imilul Tibb College, Imbaul Tibb College, Ite-Aided Unani College.	
	BENARES .	13th & 14th March 1948	17	Ayu 2. Ber	nares Hindu University rvedic College. nares Hindu University rvedic Hospital.	
BIHAR	PATNA	15th & 16th March 1948	15	Coll	vernment Ayurvedic lege, Patna. vernment Tibbia College na.	
BENGAL (WEST)	CALCUTTA	18th, 19th, 20th, 21st & 22nd March 1948	<b>7</b> 5	Ayu cutt 2. Bar Ash 3. Vis	ngiya Unmad Ayurved ram, Calcutta. shwanath Ayurveda Maha-	
CENTRAL PROVINCES AND BERAR	NAGPUR	23rd & 24th March 1948	8	vidy	valaya, Calcutta.	
MADRAS	VIZAGAPATAM	23rd & 24th March 1948	4			
,,	MADRAS	26th, 27th & 28th March 1948	25	Ind 2. Ho Co Mad 3. Ve Co	overnment College of ian Medicine, Madras. ospital attached to Govt. llege of Indian Medicine; dras. onkataramana Ayurvedic llege and Dispensary, dras.	
TRAVANCORE STATE	TRIVANDRUM	30th & 31st March 1948	24		overnment Ayurvedic Ilege, Trivandrum.	
COCHIN STAT	E ERNAKULAM	3rd & 4th April 1948	8	Co 2. G	overnment Ayurvadic Ilage and Hospital. · overnment Ayurvadic Dis- nsary.	
"	TRICHUR	5th April 1948	4	2. C	overnment Central Ayur- dic Pharmacy, Trichur, ochin Ayurvedic Labora- ies, Tirchur.	

#### 24 COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE

Province/State	Place of Sittings	Dates of Sittings	Number Witness Examine	85	Institutions Visited
COCHIN STATI	ETRICHUR	5th April 1948		4. Vi 5. O Wi 6. C H 7. Sh	overnment Ayurvedic La- ratories, Trichur. yyar Ayurvedic Hospital. utpatient Dispensary, adakkanchery, herutharuthy Government ospital. oranur Keraliya Ayurvada majam Pharmacy, Hos- al and College.
MYSORE STATE	BANGALORE .	7th & 8th April 1948	29	stit	ri Jayachamarajendra In- uta of Indian Medicina, ngalora.
	MYSORE	9th & 10th April 1948	16	2. Sr	iovernment Ayurve dic d Unani College, Mysore. i Yogasala, Mysore Pa- e, Mysore.
HYDERABAD STATE	HYDERABAD	11th April 1948	20	leg 2. G	overnment Unani Col- e. overnment Ayurvedic illege.
BOMBAY	BOMBAY	13th & 14th April 1948	8		A. Podar Ayurvedic Col-
••	POONA	15th April 1948	25	2. A	yurved Mahavidyalaya, yurved Hospital and Dis- nsary.
	AHMEDABAD	18th April 1948	8	3. A	yurved Rasashala.
JAIPUR STATE	JAIPUR	20th April 1948	10		

#### CHAPTER IV

# PREVIOUS COMMITTEES ON INDIGENOUS SYSTEMS OF MEDICINE SET UP BY PROVINCIAL AND OTHER GOVERNMENTS

43. Though our Committee is the first one of its kind set up by the Central Government, there have been a number of other Committees set up by the Provincial and other Governments, from time to time, to deal with problems relating to Indigenous Medicine.

#### These Committees were:

- (1) The Committee on Ayurvedic and Unani Systems, Bengal, set up in August, 1921.
- (2) The Committee on Indigenous Systems of Medicine, Madras, set up in October, 1921.
- (3) The Committee on Ayurvedic and Unani Systems, United Provinces, set up in 1925.
- (4) The Committee on Indigenous Systems of Medicine, Ceylon, set up in 1926.
- (5) The Committee of Enquiry into the Indigenous Medicine, Burma, set up in 1928.
- (6) The Committee appointed to Examine the Indigenous System of Medicine, C.P. and Berar, set up in 1937.
- (7) The Indigenous Medicine Enquiry Committee, Punjab, set up in 1938.
- (8) A Committee to go into the question of encouraging the Indigenous Systems of Medicine, Mysore set up in 1942.
- (9) The Utkal Ayurvedic Committee, Orissa, set up in 1946.
- (10) The Indian Systems of Medicine Enquiry Committee, Bombay, set up in 1947.
- (11) Scheming Committee to report on the steps to be taken for the development of Ayurveda in Assam, set up in 1947. The Government of United Provinces also set up an Ayurvedic and Unani Systems Reorganisation Committee in 1947. The report

of both the above Committees are not yet out. We have thought it fit to include the Reports of the Committees set up by the Governments of Burma and Ceylon, as Burma was part of the Indian Dominion at the time of the Report, and Ceylon is so closely related to India. And the findings of these Committees also may be helpful to us.

#### MADRAS

- The Committee on Indigenous Systems of Medicine was set up by the Government of Madras on 17th October 1921, and it submitted its report on 17th February 1923. This Report is easily the most outstanding of similar reports published in India. Apart from its weighty recommendations, the report is illumined by a very learned Memorandum on the Science and Art of Indian Medicine, by its Member-Secretary Capt. G. Srinivasa Murti. In some ways this memorandum is the first best attempt made so far at substantiating the claim of the Ayurveda, Siddha and Unani systems as fully scientific in nature.
- 45. Terms of Reference. The Terms of Reference of this Committee were "to report on the question of the recognition and encouragement of the indigenous systems of medicine in vogue in this (Madras) Presidency ". The declared object of the enquiry was "to afford the exponents of the Ayurvedic and Unani systems an opportunity to state their case fully in writing for scientific criticism, and to justify State-encouragement of these systems.'
- 46. The Committee's Findings and Recommendations. Regarding the Scientific nature of the Indigenous Systems, the Committee in the main, were agreed:
- "(1) that from the standpoint of Science the Indian systems are strictly logical and scientific.
- "(2) that from the standpoint of Art, they are not self sufficient at present, especially in the surgical line, though in the medical line, they are generally speaking quite self-sufficient, efficient and economical ".

The other recommendations of the Committee were:

- (a) " In the best interests of science as well as of suffering humanity, it is highly desirable that the followers of Indian Medicine should study the scientific methods of the West and adopt into their system whatever is useful in Western Medicine and vice-versa.
- (b) "To practise the art of medicine without a study of the science on which the art is based, is quackery, whether it is undertaken

by the followers of Indian or European Medicine, such quackery is always undesirable and sometimes dangerous or even disastrous.

- (c) "It is only through the promotion of the Indian systems of Medicine that, under the present circumstances, the State can hope to achieve the ideal of bringing medical relief within easy reach of all people-especially in the rural areas.
- (d) "It is therefore incumbent upon the State to explore to the full the possibilities of the Indian systems of medicine with a view to make them wholly self-sufficient and fully efficient in both its medical and the surgical branches.
- (e) "The first and the most important step that is now to be undertaken by our Government is to make an immediate declaration of its policy to accord State-recognition and State-encouragement to the Indian systems of medicine, viz., the Ayurveda, the Siddha, and the Unani."
- 47. Registration. The principle underlying medical registration is not foreign to Indian tradition. The Committee observes:
- "Medical registration is necessary in the best interests of both the public and the practitioners.
- "The purpose of medical registration is only to discourage the pretentious ignorance and dishonest practice of any particular system whatever it may be.
- "Absolute prohibition of unregistered practice as obtaining in many states of the United States of America is not suitable for our present conditions. What may now be attempted is only to secure certain rights and privileges to the Registered as in the United Kingdom."
- 48. Education. "The establishment of an adequate number of medical schools and colleges from which a sufficient number of efficient practitioners may be expected to be sent out every year is the first step that ought to be undertaken before medical registration is introduced in respect of the practitioners of Indian Medicine"
- 49. Control. (a) "The General Council of Medical Registration for practitioners of the Indian Systems must be quite distinct from, and independent of, the existing Madras Medical Council. It should be empowered to directly supervise both medical registration and medical education.
- (b) "The first register of indigenous practitioners shall include the names of all practitioners who apply for registration within a specified period from the passing of the Registration Act.

- (c) "The Madras Medical Registration Act IV of 1914 should be amended on the lines of section 26 (2) of the U. P. Medical Registration Act III of 1917 so as to provide for free professional association between practitioners of the Indian and the European systems of Medicine. A similar provision should also be introduced in any legislation that may be undertaken to make provision for the registration of practitioners of Indian systems.
- (d) "The details of such legislation be settled with reference to conditions that actually obtain at the time when medical registration for practitioners of Indian medicine is definitely decided upon. It is also desirable that the draft of the contemplated legislation is drawn up in consultation with a committee of experts containing representatives of all the three Indian systems practised in this Presidency, viz., the Ayurveda, Siddha and the Unani."
- 50. New Department of Indian Medicine. (a) "It is a mistake to think that encouragement of Indian Medicine consists merely in promoting the investigation of a few indigenous drugs. It is likewise a mistake to think that a knowledge of the science of Indian Medicine is not necessary for a doctor who is to investigate the indigenous drugs.
- (b) "Foundation of Chairs of Indian Medicine, in existing schools and colleges of Western Medicine, may be useful in helping Western trained doctors to acquire a knowledge of the essentials of Indian Medicine; but that is not enough to ensure the progress of Indian Medicine itself, any more than the institution of pandits and munshis in our Arts Colleges is enough to ensure the promotion of Oriental classics or vernaculars.
- (c) "The sine qua non for the ordered progress of our indigenous systems is the establishment of a new Department of Indian Medicine directed by a Commissioner of Indian Medicine working under the Minister holding the portfolio of Medicine and Public Health. It is desirable that the general policy of this new department is directed by a 'General Council of Indian Medicine."
- 51. Institutions for Teaching Indian Medicine. (a) "It is necessary to train as rapidly as possible, a large number of qualified practitioners of Indian Medicine who will be fully self-sufficient to deal with both medical and surgical ailments; to this end, it is highly desirable that students of Indian Medicine should come into actual touch with the practice of Western methods especially on the surgical side.
- (b) "To attain the object specified in the above paragraph we think it necessary that the Government should immediately establish colleges and schools, hospitals and dispensaries for the Indian systems

of Medicine. If the Government find it impossible to do so under the present conditions, we suggest, as an alternative, that the existing centres of European medical education and medical relief should be made to subserve the interests of Indian systems of medicine also."

- 52. Co-operation Between Practitioners of the Western and Indian systems. "In the best interests of Science and suffering humanity, it is best that the followers of each system should appreciate and learn the excellences of the other; to this end, it is highly desirable that the followers of either systems should learn to ring out the existing feelings of mutual dislike and unhealthy isolation, and ring in the spirit of mutual helpfulness and fraternal co-operation."
- 53. (a) "One of the greatest needs of the hour is the willing and enthusiastic co-operation of Western trained doctors sufficiently learned in Indian Medicine as to be capable of visualising its immense potentialities and therefore zealous in helping Indian Medicine to rapidly regain the ground it has now lost, especially in the field of surgery.
- (b) "One of the first duties of the Commissioner of Indian Medicine will be to organize the three committees mentioned below:
  - (i) Medical Administration Committee.
  - (ii) Medical Education Committee.
  - (iii) Library and Text-book Committee."
- (c) Two Standards of Proficiency—Higher and lower. "Under our present conditions two types of practitioners are required to be trained, with two standards of proficiency-a higher and lower-the principal aim in the training of the latter being the rapid multiplication of fairly efficient practitioners who may be expected to settle down or take up employment in rural areas, while the chief aim in the training of the former should be to provide for higher grade general and consultant practice, specialization, teaching and research. Suitable provisions should also be made for allowing the lower grade practitioners to qualify themselves for the higher standard of proficiency.
- (d) "Vernacular is to be the medium of instruction in all lower grades; in the higher grades, the question of using the classics or the vernacular as the medium may be left to be settled by the teaching staff in any particular institution or linguistic area.
- (e) "A working knowledge of English, is desirable for all students-more especially for those preparing for the higher standard.

- 54. (a) Basic Qualification for Admission. "The standards of preliminary qualification to be fixed for each of the two standards mentioned above may well be modelled on that laid down for the certificates of proficiency in oriental learning granted by our University; students who have followed more the study of 'The Humanities' than that of 'The Sciences' should not be debarred from pursuing a medical career.
- (b) "Every scheme of study of Indian Medicine, whether Ayurveda, Siddha or Unani, should make adequate provision not only for the efficient training in subjects appropriate to itself but also for the teaching of the essentials of whatever is valuable in Western Medicine, e.g., Anatomy, Physiology, Surgery, in all its branches, Bacteriology, Medical Jurisprudence including Medical Ethics, History of Medicine and so on."
- 55. Further steps to popularise Indian Medicine. "To attract an adequate number of young and promising youths to the service of Indian Medicine, we recommend the adoption of the following among other measures.
  - (i) Deputing young and promising graduates of Western and Indian Medicine to study Indian and Western Medicine respectively. They are to be first recruited into permanent Government service on the pay and prospects of the corresponding members of the existing medical service and then sent on deputation.
  - (ii) Granting of suitable scholarships to promising youths and guaranteeing them suitable employment.
  - (iii) Offering certain prize posts for the first two or three, from among those who qualify every year from recognized institutions."
- 56. (a) Central College of Indian Medicine. "We recommended the establishment in Madras of a Central College of Indian Medicine and an associated hospital. The cost of this institution is to be wholly met from State funds, and the resources as regards laboratories, dissection halls, clinical teaching, etc., of existing institutions are to be made available, as far as possible, for the purposes of the new College of Indian Medicine.
- (b) "Approved institutions of Indian Medicine maintained or established by local bodies and private agencies should be afforded State aid and such other forms of State encouragement as are accorded to similar institutions of Western Medicine,"

- 57. (a) Indian Universities. "An Indian University may well be expected to interest itself in the promotion of Indian Medicine by adopting such measures as the following:
  - (i) Establishment of a University Chair of Indian Medicine.
  - (ii) Providing for Post graduate lectures and courses.
  - (iii) Establishment of a Faculty of Indian Medicine, with a corresponding Board of Studies, Examination Boards, and so on.
  - (iv) Founding of Research fellowships and scholarships.
- (b) "It is fervently hoped that, as in every other country, private and charitable agencies will contribute their utmost to promote the cause of medicine; in particular, we appeal to those responsible for the management of our religious and charitable endowments to promote the cause of Indian Medicine in all legitimate ways open to them, and to supplement, as far as their resources permit, similar efforts of the State, the Local Boards, the University and other private agencies."
- 58. Action taken. The Government of Madras has taken the following action on this Report:
  - (i) Established the Government School of Indian Medicine at Madras in 1925. This school imparts teaching in Ayurveda, Siddha and Unani Medicine, along with the essentials of Modern Medicine.
  - (ii) Agreed to establish Provincial rural dispensaries and Municipal and District Board dispensaries to be staffed by the diploma holders of the School.
  - (iii) Established in 1926 a Government Hospital of Indian Medicine attached to the School.
  - (iv) In 1930 instituted a post-graduate course in Indian Medicine for graduates of Western Medicine (F.I.M., Fellow of Indian Medicine) and a course for practitioners of pure Indian Medicine in Modern Medicine (A.L.I.M., Associate Licentiate in Indian Medicine). The latter course was abolished in 1941, and the former (F.I.M.) was renamed as A.I.M. (Associate in Indian Medicine).
  - (v) Constituted a Central Board of Indian Medicine to act as recommending authority to the Government for Registration, for supervision of pharmacies and teaching institutions.
  - (vi) Established a College of Indian Medicine in 1947,

- (vii) Sanctioned the starting of a Research Institute in 1947.
- (viii) Sanctioned Village Vaidyas Scheme in February 1947 which is under revision now.
- (ix) Proposes to start a Central Pharmacy with a Herbarium close to the College of Indian Medicine at a recurring expenditure of Rs. 1,25,000. At present, the District Boards of Vizagapatam, Guntur, Nellore, and Tanjore have pharmacies of their own.
- (x) Considering a draft bill governing the registration of practitioners of Indian Medicine.
- (xi) The Andhra University has resolved to recognise a course in Ayurveda for the B.A. Ayurveda Degree. The University of Madras is also considering this question and on its decision will depend the question of the affiliation of the Government College of Indian Medicine to it."

## BENGAL

- 59. The two Ayurvedic and Tibbi Committees were set up in August 1921 and they submitted their reports in 1925. The terms of reference of these Committees were:
  - "What practical steps can be taken for the restoration and development of the Ayurvedic, Unani or Tibbi System of treatment, with special reference to the question of teaching of that system, with any necessary modifications, under proper supervision and control."
- 60. The Ayurvedic Committee. Though the main business of this Committee was to suggest practical methods for the revival and development of the Ayurvedic System of treatment, the Committee "thought it necessary to enquire also into two closely related questions." The first question is whether any particular advantage is to be derived by the public from the revival of such a system, and the second is whether there are sufficient grounds to justify State aid and encouragement and the expenditure of public funds which might be involved. The opinion of the Committee was that "If the findings on these points are favourable to Ayurveda, then only can we suggest the proper lines to restore, and develop and improve the methods of teaching."
- 61. The Conclusions of the Committee. Regarding the position of Ayurveda the Committee's conclusions were:
  - (i) "A very large section of the population of Bengal resort to Ayurvedic medicine, either from preference or from necessity, or from both.

- (ii) "Household medicine in Bengal to-day is based largely if not entirely on Ayurvedic medicine.
- (iii) "Medical relief, as at present available, falls far short of the need of the population.
- (iv) "The extension of Western Medicine on a scale large enough to meet the full requirements of the people does not appear to be practicable on financial and economic grounds.
- (v) "Ayurvedic Medicine is cheap, popular and efficacious.
- (vi) "Even in its present unorganised condition, it is resorted to by large masses of the population.
- (vii) "Organisation and restoration of this system of treatment to suit modern requirements is one of the best means by which we can hope to solve the problem of medical relief to the people."
- 62. General Conclusions. The general conclusions of the Committee were:
- (i) "The restoration of Ayurvedic Medicine in its entirety and in its present condition, without alterations and additions cannot be expected to lead to very successful results.
- (ii) "Ayurveda should be restored for its utility alone and should, therefore, be developed with modifications and additions necessitated by modern advances and by the changes in the environment of the people who use it.
- (iii) "The main lines on which restoration and development can be undertaken are:
- (a) "The collection and organisation of literature, this can be done by establishing a central library (in connection with the central institution) in charge of a Committee of expert Ayurvedists, who will not only collect literature, but will also consider the question of compilation of text-books.
- (b) "The training of students and practitioners on proper lines. The tol system has disadvantages, while training on entirely modern lines will neither be suitable nor practicable. An intermediate course, a judicious combination of the two systems should be adopted.
- (c) "Research should be conducted into the various branches of Ayurveda, such as the pharmacological action of indigenous drugs, the Ayurvedic theories of pathology and therapeutics in their relation to treatment, etc.
- (iv) "There should be two standards of training for the students:

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- (a) "A higher standard for training teachers, research workers and consulting practitioners trained in a well equipped central college.
- (b) 'A lower standard for training practitioners, fitted for rural practice, whose preliminary education will be in the tols or other private institutions, supplemented by a short course in the central institution.
- (v) "The only way in which this can be done is by establishing a central institution consisting of a college and a hospital (in-door and out-door) with a staff of competent professors. This will not only be a place for instruction for students, but will form a ground where all Ayurvedists can meet and discuss and work out plans of restoration, development and expansion of Ayurveda.
- (vi) "The Control of the central institution should be vested in a Council called the General Ayurvedic Council. This Council should also deal with all problems, arising from time to time in connection with Ayurvedic medicine, by appointing Committees of Experts.
- (vii) "A State Faculty of Ayurveda should be established, as the number of institutions and students increase. This Faculty will lay down the standard of education and curricula of studies, it should conduct examinations and grant diploma, it should also keep a register of Ayurvedic practitioners. These functions should be performed by the General Ayurvedic Council till such time as the Faculty is established.
- (viii) "The initial cost of the working of this scheme will be Rs. 90,000 and the recurring cost of Rs. 65,000 per annum, exclusive of building, which is estimated at a cost of Rs. 2,50,000, if land is given free.
- (ix) "The registration of Ayurvedic practitioners should be worked on the same lines as registration of practitioners of the Western system. It should be instituted three years after effect is given to this scheme."
- 63. Action Taken. (a) On 2nd February 1937, the Local Self-Government Department, Medical, announced:
- "In 1921 a Committee was appointed by Government to consider and report what practical steps could be taken for the restoration and development of the Ayurvedic system of treatment, with special reference to the question of teaching of that system under proper supervision and control. The Committee submitted its report in 1925, recommending inter alia the establishment of:
  - (i) A Central Ayurvedic College and Hospital
  - (ii) A General Ayurvedic Council, and

- (iii) A State Faculty of Ayurvedic Medicine.
- (b) "Government found it impossible on financial grounds to undertake a scheme for the establishment of an Ayurvedic College and Hospital as recommended in the report but considered it desirable to establish a General Council and a State Faculty of Ayurvedic Medicine with the object of stimulating a systematic study of the Ayurvedic system of medicine and of differentiating trained Ayurvedic practitioners from untrained persons.
- (c) "A detailed scheme was prepared with the assistance of Mahamahopadhyaya Kaviraj Gananath Sen, Sir Jadu Nath Sarkar, KT., and Lt. Col. R. N. Chopra, I.M.S. It was decided that, for the sake of simplicity, the two proposed bodies should be merged into one, the State Faculty of Ayurvedic Medicine being regarded as a Committee of the proposed Council. In December, 1931, the scheme was placed before a representative conference of kavirajas and with certain modifications to which Government agreed, the scheme was unanimously accepted by the conference."
- 64. But no action was taken till 2nd February 1937 when the Government promulgated Statutes for the constitution of a General Council and State Faculty of Ayurvedic Medicine, " on the clear understanding that no financial assistance will be expected from Government for the maintenance of the Council and Faculty".

The main functions of the Council, according to the notification were:

- (i) "to regulate the standard of instruction in Ayurvedic Medicine;
- (ii) to hold examinations of candidates trained in recognised Ayurvedic institutions;
- (iii) to grant certificates or diplomas to successful candidates; and
- (iv) to maintain a register of qualified Ayurvedic practitioners."

These functions were further detailed in the Statutes to be:

(a) "the registration of Ayurvedic practitioners according to rules and regulations made by them and approved by the Local Government; (b) to enable persons who desire to practise medicine according to Ayurvedic system after proper training and examination to receive a diploma or licence testifying to their adequate training and proficiency in these subjects; (c) to advise the Government and the general public on all matters relating to the advancement of Ayurvedic studies and medical relief; (d) to appoint sub-committees for the above purposes and (e) to register and control the practitioners, Ayurvedic phalmacies and Ayurvedic charitable institutions of Bengal

under rules to be framed from time to time by the Council and approved by the Local Government."

65. The Tibbi or Unani Committee. The report of the Committee was presented as a document written by the Secretary, Major H. S. Suhrawardy, in the first person singular, and the Committee merely accepted some of his suggestions and presented them as their recommendations.

Recommendations. The recommendations of the Committee were:

- (i) "We agree that an inexpensive kind of modern Tibbi School in association with an out-patients department and dispensary be started for the present at Dacca and Calcutta, if not possible at other centres, and
- (ii) "also a number of selected students be sent to the Tibbi Colleges at Delhi and Lucknow, as Government scholars for study in the Colleges there.
- (iii) "We agree with suggestions that the Government of Bengal should create special Tibbi scholarships for Arabic students of the Madrassas and encourage them to take up the study of Ilm-i-Tibb in conjunction with the Arabic Madrassa curriculum.
- (iv) "We also agree that an adequate number of "Mohsin" Scholarships be diverted to the Madrassas at Dacca and Calcutta for encouraging Tibbi studies as suggested in the scheme.
- (v) "We approve of the means suggested in the scheme for attracting Tibbi practitioners to practise in moffussil towns and rural areas
  - (a) by offering special scholarships to students, or
  - (b) granting a subsidy to rural practitioners, or
  - (c) creating a definite rural medical service and giving them definite appointments carrying suitable pay in it."
- 66. The Committee were silent on some of the other important suggestions of the Secretary which were:
- (i) That "a medical register be set up. It should include the names of diploma holders of recognised Tibbi Schools or Madrassas and of well-known practising hakims of the old school."
- (ii) That "special attention should be given to modernising the teaching of the Tibbi system in certain branches by imparting a working knowledge of general Anatomy, Physiology, Pathology, Surgery, Midwifery and diseases peculiar to women and children, Child-Welfare and Hygiene and general methods of diagnosis, Home Nursing, First Aid treatment in sudden illness and accidents."

(iii) That "the principles and practice of medicine and treatment and pharmaceutical methods of preparation of drugs, etc., should remain the orthodox Unani system as propounded and practised by Shaikkul-Rais-Ibni, Sina, al Razi, Ibn-i-Rushed-Al-Casis and other masters".

The Secretary also expressed an opinion that there should be two departments in the Tibbi Schools, "one in which the medium of instruction is Urdu, and the other in which the teaching, specially in the advanced branches of medicine and treatment, is in Arabic. This is also necessary for post-graduate research work and for tracing the development of the Tibbi system from its original sources. The modern branches are recommended to be taught in Urdu for both classes as modern elementary books on general Hygiene, Anatomy, Pathology and Bacteriology are likely to be got more easily in Urdu than in Arabic unless one goes in search for them outside India to places like Beirut or Cairo."

- 67. Action Taken. By resolution No. 653 Medl., of the 18th March 1941, the Government of Bengal in the Department of Public Health and Local Self Government, announced:
- "The Government of Bengal are now pleased to promulgate the enclosed Statutes for the constitution of a General Council and State Faculty of Unani Medicine. The main functions of the Council will be:
  - (a) to regulate the standard of instruction in Unani medicine:
  - (b) to hold examinations of candidates trained in Unani institutions;
  - (c) to grant certificates or diplomas to successful candidates:
  - (d) to maintain a register of qualified Unani pracatitioners."
- 68. The aims, objects and functions of the General Council and State Faculty of Unani Medicine were as follows:
- "With a view to reviving, developing and propagating the Unani system of medicine in Bengal, to systematise its education and make proper additions of certain sciences and arts therein according to the requirements of the day and to save the public from unqualified physicians, the Medical and Public Health Department of the Government of Bengal have sanctioned these Statutes for the establishment of the General Council and State Faculty of Unani Medicine in this province. These Statutes may be amended by the Government according to requirements."

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69. "The Faculty of Unani Medicine and the General Council: There shall be a Council consisting of elected and nominated persons called 'the General Council and State Faculty of Unani Medicine, Bengal', hereafter called 'the Council'. This Council shall come into existence on such date as the Government of Bengal may fix by notification in the CALCUITA GAZETTE.

# Function and Powers of the Council:

- (a) "To register Unani physicians according to the rules and regulations made by the Council and approved of by the Government.
- (b) "To advise the Government and the public on all matters relating to the development of the Studies in Unani medicine and medical relief.
- (c) "To register the Unani pharmacies, maternity centres and charitable hospitals of Bengal under the said rules framed by the Council.
- (d) "To inspect and supervise such pharmacies, maternity centres and charitable hospitals.
- (e) "To enable persons desiring to practice Unani medicine to undergo proper theoretical and practical training and examination in any recognised Unani medical institution and to secure such diplomas or licenses from that institution as might testify that they possess sufficient proficiency in the Unani system of medicine and allied subjects."

#### THE UNITED PROVINCES

- 70. An Ayurvedic and Unani Committee was appointed by the United Provinces Government under their resolution No. 503/V-476, dated the 6th May 1925. It submitted its report on February 25th 1926. The Government resolution appointing the Committee was as follows:
- "On December 14, 1922 the Legislative Council passed a resolution recommending to the Government to open a school which should impart instruction in the Unani and Vedic systems. On April 4, 1924, the Legislative Council passed a further resolution recommending to the Government that an Ayurvedic and Unani College should be established in these provinces at an early date. In view of these expressions of opinion the Government have decided to appoint a Committee to advise and report regarding the best means of improving the traditional systems of medicine."
- 71. Recommendations. (i) "That the Government should declare the policy of State recognition and State encouragement to

the Indian systems of Medicine and direct local bodies to establish as many Ayurvedic and Unani dispensaries and hospitals as possible within their respective areas.

- (ii) That "the Ayurvedic College of the Benares Hindu University should be raised to the status of State-aided Ayurvedic College and Government should sanction a non-recurring grant of Rs. 2,50,000 and a recurring grant of Rs. 50,000 a year to the said College":
- (iii) That "the King's Hospital at Victoriaganj in Lucknow should be raised to the status of State-aided Unani College and Government should sanction a non-recurring grant of Rs. 1,25,000 and a recurring grant of Rs. 50,000 a year to the said institution."
- (iv) That "the Rishikul Ayurvedic College at Hardwar should be converted into a State-aided Ayurvedic school and Government should sanction a non-recurring grant of Rs. 50,000 and a recurring grant of Rs. 21,000 a year to the said institution."
- (v) That "the State Unani school should be located at Agra or Allahabad, the question of selecting the place being left to the discretion of Government, and that a non-recurring grant of Rs. 1,75,000 and a recurring grant of Rs. 21,000 a year be sanctioned to the said school."
- (vi) That "the medium of instruction should be the vernaculars of the province for schools and classical languages for Colleges. For the former vernacular text books should be prescribed and for the latter classical text-books, which should be explained in the vernaculars."
- (vii) That "there should be two grades of proficiency: the higher for college and the lower for school. That the successfu candidates of the Ayurvedic College should be given the degree of 'Ayurvedacharya' and those of the Unani College 'Hakim'. A certificate of 'Ayurved Visharad' should be granted to the successful students of Ayurvedic schools and that of 'Tabib' to the successful students of the Unani school."
- (viii) That "Government should sanction a sum of Rs. 50,000 a year for distribution of grants-in-aid to indigenous institutions and dispensaries."
- (ix) That "the indigenous practitioners possessing the qualifications mentioned in paragraph 28 should be eligible for medical registration and should be granted privileges enumerated in paragraph 29 of the report."
- (x) That "the unregistered practitioners should not be prohibited from practising their profession."
- (xi) That "the research of drugs should be carried on at the Ayurvedic College in the Benares Hindu University and that steps

be taken for setting up laboratories in the State-aided Unani College at Lucknow with a view to undertake the research work."

- (xii) That "a central depot for stocking pure herbs and medical preparations and compounds should be started at Lucknow through suitable private agency."
- (xiii) That "the Board of Indian Medicine should be established".
- 72. Action Taken. (i) The Board of Indian Medicine, United Provinces as a statutory body was established on October 1st. 1946.
- (ii) Provision of medical facilities through the Indigenous systems of Medicine: In 1939 the Congress Government established 192 Rural Indigenous Dispensaries. On its resumption of office it established 24 more such dispensaries during 1946-47, another 50 are being established during the year 1947-48 and 78 more are proposed to be established during 1948-49.
- (iii) Subsidized dispensaries: Government subsidize Local Boards, suitable registered bodies and even philanthropic individuals, for the establishment of indigenous dispensaries in rural areas. The standard expenditure of such dispensaries has been fixed at Rs. 810/- recurring. per dispensary, 3th of which is met by the Government, and 3th by the body setting up the dispensary.
- (iv) With effect from 1947-48 Government have started sanctioning a grant amounting to Rs. 46,000 to the Board of Indian Medicine for distribution to deserving dispensaries, practitioners and colleges.
- (v) During the financial year 1947-48 a grant of Rs. 1,67,000 recurring and Rs. 95,000 non-recurring has been granted to the Ayurvedic and Unani Colleges and Schools of the Province.
- (vi) Further, it is proposed to set up during 1948-49 one model State Ayurvedic and one Unani college at a cost of Rs. 2,50,000 each. The Government also propose (a) to set up a committee of eminent physicians and prepare a standard pharmacopoeia; and necessary provision has been made in the budget for this purpose, (b) the giving of grants to important institutions for the establishment of herbs garden where all the important herbs will be collected and grown and also to institute research in them.
- (vii) In 1944-45 an Ayurvedic and Unani Inspectorate was established with 3 Inspectors for the inspection of the State dispensaries, the dispensaries and practitioners who are in receipt of Government aid. The number of these Inspectors was raised to 7 in 1947-48.
- (viii) A Chief Inspector of Indigenous Dispensaries, U. P. has been appointed. The Office, as an interim measure, is held

ex-officio by the Deputy Secretary to Government in the Local Self Government.

(ix) The total expenditure on the Indigenous Systems of Medicine :

1944-45 .... Rs. 5,00,000 1945-46 .... Rs. 6,00,000 1947-48 .... Rs. 14,66,900 1948-49 .... Rs. 19,74,300

73. An Avurvedic and Unani Systems Reorganisat

Next budget:

- 73. An Ayurvedic and Unani Systems Reorganisation Committee was set up in 1947 which is expected to make recommendations on the following lines:
- (i) A model State College giving courses in both the Tibbiya and Ayurvedic Systems of Medicine should be established. Co-education should be introduced in this institution.
- (ii) The function of holding examinations in Ayurveda and Tibbi should be handed over to an independent State Faculty of Indian Medicine which should be established on the lines of the U. P. State Medical Faculty.
- (iii) New Colleges should only be affiliated if the number of beds in the hospitals attached to them is twice the number of students getting admission in the first year class. Within 2 years, the existing affiliated colleges should have hospitals with the number of beds equal to the number of students. The number of whole time teachers in an affiliated College with five years' course should not be less than 13 and the annual recurring expenditure on it should not be less than Rs. 50.000.
- (iv) The medium of instruction in both the systems should be Hindi.
- (v) An Ayurvedic Academy for undertaking the work of edition, compilation and publication of ancient granthas of both Ayurvedic and Unani systems, their translation in Hindi and the preparation of standard text-books should be set up.
- (vi) Post-graduate courses in Indian medicine should be introduced at Benares and Aligarh Universities.
- (vii) Establishment of a Research Institute is fundamentally essential for the development of the Indian Systems of Medicine on scientific lines. It should also carry on research in dietetics, personal hygiene, food for convalescents and the care of women during pregnancy, etc.
- (viii) Small herbs gardens at different places to grow different plants in different climates should be controlled and managed by the Government.

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- (ix) Two T B. Senatoria run on Ayurvedic and Unani lines should be established in the immediate future.
- (x) The Ayurvedic and Unani graduates should be allowed to appear in the Licentiate's Course in Public Health of the State Medical Faculty, U.P.
- (xi) Provision should also be made for the training of Nurses, Health Visitors, Dais and Sanitary Inspectors.
- (xii) A separate Pharmacopoeia Committee should be appointed to prepare an official Standard Pharmacopoeia of Indian Medicine.
- (xiii) A separate Department of Indigenous Systems of Medicine under a Director of Indian Medicine, to control the institutions of the Indian Systems of Medicine, should be created. The staff of the hospitals and dispensaries should be sufficiently qualified. The grants to aided institutions should be given on the recommendations of the Board of Indian Medicine.
- (xiv) The status of the degree and diploma holders of recognised institutions of Indian Systems should be the same as that of the graduates of the Allopathic System.
- (xv) Every village school teacher should be required to undergo a short training course at the Tehsil Ayurvedic-Tibbi hospital.
- (xvi) There should be one hospital with at least 10 beds in every Tehsil at the Tehsil Headquarters. In District Hospitals separate wards should be allotted for the treatment on the lines of Indian Systems. At important centres, Central Hospitals with 300 beds should be established. There should be one Mental Hospital treating patients according to the Indian systems.

### BURMA COMMITTEE

- 74. A Committee to enquire into the Indigenous Systems of Medicine was appointed by the Government of Burma under their resolution No. 14528 dated the 14th January 1928 which reported on the 22nd September 1928. The terms of reference were as follows:
  - (a) "to examine and report on Burmese systems of medicine.
  - (b) "to consider whether Burmese system of Medicine can be improved and if so in what way;
  - (c) "to consider whether the training of sesayas should be undertaken by Government or left to private agency;
  - (d) "If training by Government agency is recommended, to consider:

- (i) whether training should be given in Government hospitals or in a separate institution;
- (ii) whether training should be confined to young men fresh from school, or to practising sesayas or to both;
- (iii) what teaching staff would be required;
- (iv) detailed proposals regarding the length and nature of the course, number of students and the conditions to be laid down as to educational qualifications, stipends etc.;
- (v) how text books in Burmese could be provided for the use of students;
- (vi) whether a license to practice should be granted to successful students;
- (vii) whether Government should prohibit unlicensed practice, and if so, after what period;
- (e) "to consider what provision should be made for the research into Burmese medicine;
- (f) "during the course of enquiry, the Government in a note No. S 28 (R.N. 400), dated the 7th June 1928, desired the Committee to enquire further whether the people would prefer the retention of the Burmese or indigenous medical practitioners with subsidy given by Government at places far distant from the existing hospitals, on the same lines as are now followed by the Local Government with the retention of retired Sub-Assistant Surgeons or private medical practitioners."
- 75. Recommendations. "(i) The Burmese system of medicine is Ayurvedic in origin, with considerable additions and improvements, based on the metaphysical teaching of Buddhism. It had a glorious past, has a tradition of its own and has served the medical needs of the ninety per cent of the vast rural population. It possesses many good remedies of its own and has the advantage over the Western medicine in its cheapness, with no less potency.
- "(ii) Disorganized owing to lack of support and supervision, the system has not been properly studied by most of the present day practitioners, many following only a branch of the system and practising as a separate entity of its own.
- "(iii) Government should begin the work and undertake at least for a period of five years and also encourage private enterprise by means of grants-in-aid on the same manner as the educational

institutions. For this purpose, the Government should provide at least Rs. 50,000 a year.

"(iv) Training should be in separate institutions of its own, quite apart from the Government Hospitals."

They observe: (1) "We feel that the Burmese system of medicine should be duly recognized by the Government and the practitioners of the system duly registered, so that they may become an organized body, their worth to be rewarded and their faults and deflections duly checked and punished.

- (2) "To achieve this object we recommend the formation or recognition, if one be in existence, by Government of a Burmese Medical Council with the following functions:
  - (a) to advise Government in all matters connected with the organization, conservation, development and standardization of the various branches of the Burmese System of Medicine;
  - (b) to prescribe the course of studies for examination;
  - (c) to open and supervise Burmese medical schools and colleges, hospitals etc.;
  - (d) to appoint examiners and conduct all examinations;
  - (e) to confer certificates, diplomas and degrees upon successful candidates;
  - (f) to arrange for research work;
  - (g) to distribute grants placed at its disposal by Government, local bodies or are subscribed by the public;
  - (h) to carry out medical registration of the practitioners and to prescribe the minimum standard for registration."

The composition of the Council was also defined by the Committee.

- (3) "A small Board of Research composed of three to five members, one allopath with good knowledge of Pali and Burmese, a botanist, a chemist and two indigenous practitioners, should be formed for doing research into the Burmese medical drugs and remedies.
- (4) "The Government should open Burmese medical schools with hospitals attached to them as soon as possible." To begin with, the Committee recommended that two schools, one at Rangoon and one at Mandalay, be started.
- (5) "Training should be open to all youngmen fresh from schools and to the practising sesayas if they so desire. There should be no sex distinction.

- (6) "At present, there are four main branches, viz., Baindaw, Adhidharma or Dat, Bedin and Paroga. All these should be taught by a teacher for each subject.
- (7) "Vernacular seventh standard or its equivalent training at monastic schools or a certificate of fitness in case of practising sesayas, are suggested as educational qualifications. Government should also provide suitable stipends.
- (8) "Owing to limited time at our disposal, a detailed study has been left to the proposed Medical Council.
- (9) "Licenses should be granted to the successful candidates.
- (10) "Prohibition of unlicensed practice is not practicable and thus it should not be attempted.
- (11) "The villagers will appreciate better the retention of the Burmese indigenous medical practitioners with subsidy than the present arrangement."

# C. P. AND BERAR COMMITTEE

- 76. The Committee to Examine the Indigenous Systems of Medicine, was set up by an order No. 12442-1830-XIV of the Government of C. P. and Berar on 21st December 1937. Its report was published on 17th April, 1939. The following were the terms of reference:
- (i) "to make a survey of, and to report on, the indigenous systems of medicine in the province and the extent and nature of the facilities for medical relief that they provide.
- (ii) "to investigate and report about the herbs that may be available in this province for medicinal purposes;
- (iii) "to report on the necessity and desirability of prescribing standards of qualification and courses of studies and regulating the practice of the indigenous systems of medicine;
- (iv) "to enquire and report on the adequacy of the facilities available to the residents of the province for obtaining instruction and training in these systems and to make suggestions for the improvement and extension of these facilities; and
- (v) "to determine the place which medical aid in rural areas through the agency of these systems should occupy in the scheme of medical relief provided by the State, and to make proposals, with an estimate of their cost, for deriving the maximum possible benefit from these systems."
- 77. Findings and Recommendations. (i) "The indigenous systems of medicine practised in this province are mainly of two classes, viz., Ayurvedic and Unani.

- (ii) "From the reports of the Deputy Commissioners it would appear that there are about 1,100 indigenous practitioners in this province treating about 13,80,000 patients every year. While the enquiries of the Deputy Commissioners seem to have been as thorough as possible, five of us feel that the numbers reported are far below the correct figures.
- (iii) "In order to ascertain the extent to which medicinal herbs are available in the province, the Committee requested the Chief Conservator of Forests and its own members to furnish lists of such herbs. The herbs ordinarily used by vaidyas and hakims are obtainable in the province, not many have to be imported from outside.
- (iv) "From the evidence before it, the Committee is of opinion that most of the herbs ordinarily used in the indigenous systems of medicine, are obtainable in the Province, but some have to be imported from outside. The quality of herbs at present offered for sale in the market is unsatisfactory, and that there is urgent need for improvement in this respect.
- (v) "The Committee recommend that licenses should be issued to some reliable vendors who should be held responsible to offer for sale herbs and raw materials of requisite quality. Their supplies should be liable for inspection. The prices of these drugs of good quality may also be regulated by Government.
- (vi) "The Committee further recommend that a museum of standard specimens of Ayurvedic herbs and mineral crude drugs be established as a part of the proposed Ayurved College.
- (vii) "The Committee also recommend that a herbary for the cultivation <sup>1</sup> of useful herbs be started at a suitable place, as early as possible.
- (viii) "The majority of us are definitely of opinion that the courses of studies should be purely of Ayurvedic and Unani sciences, and that allopathy and other modern sciences have no place in the curricula of the schools we have in view."
- 78. Terms of Reference III. The following resolutions were passed by the Committee:
- (i) "The Committee considers that the following are the essential features of a satisfactory school of medicine of a standard equivalent to that of the Robertson Medical School, Nagpur:

Only students who have passed Intermediate examination of the Nagpur University with Sanskrit or any other examination equivalent thereto and

<sup>1</sup> By " cultivation" we mean the growing of standard specimen."

recognized by the Nagpur University, or any of the following examinations:

- (a) Prathama of Benares;
- (b) Prathama of Calcutta;
- (c) Madhyama of Madras institutions; or any other examination equivalent thereto and recognized, by the above three institutions should be eliqible.
- (ii) "That every student must attend at least 75 per cent of the working days to be eligible to appear for an examination.
- (iii) "The course shall be purely of Ayurvedic science and of only five years."
- 79. Registration. (a) "The Committee recommends that registration should be optional and that non-registered people should be allowed to practise.
- (b) "The Committee is of opinion that a Board of Indian Medicine should be established as early as possible."

Resolution. "To give practical effect to all the suggestions given by this Committee it is recommended that a Board of Indian Medicines should be constituted as follows:

- "The Board shall consist of sixteen members three from each commissionary; one Hakim and three more members nominated by the Government. The Board shall have a paid Secretary. The function of the Board shall be to lay down and carry out its policy with regard to the indigenous systems of medicine, to look after education and registration of Vaidyas."
- 80. Terms of Reference IV. Resolutions. (i) "From the evidence before it, the Committee is of opinion that at present there are no Ayurvedic or Unani schools in the province, which could be said to be properly equipped and staffed to impart satisfactory instruction in the indigenous systems of medicine.
- (ii) "That the proposed school must be adequately equipped with museums, apparatus and laboratories for the statisfactory theoretical and practical training in all subjects.
- (iii) "That to this school there must be attached a well equipped hospital containing as many beds as would give a proportion of 3 to 1 of students learning in the fourth and fifth year classes.
- (iv) "That this hospital shall contain at least the following departments:

- (a) medical, (b) surgical, (c) obstetrical, (d) gynaecological, (e) eye, (f) venereal, (g) tuberculosis, and (h) children's disease and the necessary out-patient departments.
- (v) "The Committee recommend that Government should establish an Ayurvedic school satisfying the above characteristics to serve as a model for any private institution that may be started in the province.
- (vi) "So long as the proposed Ayurvedic College is not established, Government should grant financial aid to the existing colleges, in the province so as to bring them up to the standard required. It is also desirable that these Ayurvedic Colleges should get Government grants in future."
- 81. Terms of Reference No V. "We are of opinion that medical relief on Ayurvedic and Unani lines should be extended on a large scale wherever possible. One Ayurvedic or one Unani dispensary should be established for every area 10 miles in radius."
- 82. Action Taken. "The most important task of the Committee was to determine the place which medical aid in rural areas through the agency of these systems should occupy in the scheme of medical relief provided by the State. In this connection the Committee has recommended, 'that medical relief on Ayurvedic and Unani lines should be extended on a large scale wherever possible and that one Ayurvedic or one Unani dispensary should be established for every area ten miles in radius. Government accept this recommendation in principle. They have great faith in the Ayurvedic and Unani systems which have much in common. In saying this they do not, of course, wish to decry the Allopathic system which is linked up with modern science and is, therefore, progressing with it by leaps and bounds. They wish, not to supplant Allopathic medicine, but to supplement it, by the indigenous systems which are comparatively cheaper and more popular."
- 83. (i) "The indigenous practitioners charge much less for their practice and can be made to settle in rural areas at a much less expense. It is, therefore, the considered policy of the present Government to extend medical relief in rural areas largely through the indigenous systems. They have decided to give the same financial assistance to local bodies in the establishment of Ayurvedic and Unani dispensaries as they do in the case of Allopathic dispensaries. As an earnest of their intentions in this matter, they have made provision in the current year's budget for making grants for opening 83 Ayurvedic and Unani dispensaries-one in each tahsil, and for subsidizing an equal number of vaidyas and hakims to settle in rural areas.

- (ii) "The Committee has recommended that a properly equipped college should be established to impart education in Ayurvedic and Unani sciences and that it should be 'adequately equipped museums, apparatus and laboratories for the satisfactory theoretical and practical training in all subjects'. The cost of such an institution is estimated at 'not less than Rupees one Lakh 'as non-recurring expenditure and Rs. 32,000 per year as recurring expenditure. Government are inclined to think that if the college is to be worth the name the cost will be much higher. This question, however, is not of any immediate moment, as in the present financial circumstances of the province Government are unable to find the necessary funds. Meanwhile, Government will give scholarships to enable students of the province to undergo training in recognised colleges outside the province. They will also explore the possibilities of opening classes in the Robertson Medical School to teach the indigenous systems to the Sanskrit and Arabic or Persian knowing students. As regards the proposal to make grants to the existing institutions in the province, Government note the finding of the Committee that 'at present there are no Ayurvedic or Unani schools in the province which can be said to be properly equipped and staffed to impart satisfactory instruction in the indigenous systems of medicine.' They consider that large sums of money would be required to raise them to the requisite standard and are, therefore. unable to accept the recommendation of the Committee.
- (iii) "The Committee has recommended that steps should be taken to establish a Board of Indian Medicine and that Indigenous practitioners who fulfil certain conditions should be registered on an optional basis. Now that the practitioners of Ayurveda and Unani will be employed by the State and local bodies on an increasing scale it is essential that they should be registered like the Allopathic practitioners. Government accept the recommendation of the Committee generally and with a view to implementing it are considering the introduction of legislation on the lines of the Bombay Medical Registration Act, 1938.
- (iv) "As regards the Committee's recommendations in respect of control over the vendors of herbs and drugs, before coming to a decision Government will await the result of the Bill now before the Central Legislature dealing with the regulation, manufacture and sale of drugs. The museum of Ayurvedic herbs and mineral crude drugs and the herbary recommended by the Committee must obviously be attached to a teaching institution and their establishment will be considered along with the establishment of an Ayurvedic College."

# THE PUNJAB COMMITTEE

84. The Indigenous Medicine Committee was appointed by the Punjab Government on 18th May 1938, under letter

No. 2432-M-38/ 18591, and it submitted its Report in 1941. The following were the Terms of Reference:

- (a) "What steps, if any, should be taken to institute a register of practitioners of Indigenous Medicine?
- (b) "What steps should be taken to improve the medical education of practitioners of Indigenous Medicine?
- (c) "Whether any legislation is necessary for either (a) or (b), and if so, what?"

The Committee Made The Following Recommendations

- 85. Registration. "It is imperatively necessary that the practitioners of Indigenous Systems of Medicine should be controlled with the object of:
  - (a) eventually eliminating the unqualified practitioners:
  - (b) giving the public trained and qualified medical practitioners in the Indigenous Systems; and
  - (c) Raising the level of their efficiency.
- "The best measure of control would be to set up a Register of Practitioners of Indian Systems of Medicine and to impose certain restrictions on unregistered practitioners and confer some privileges on the registered practitioners of these systems. The registered practitioners should also abide by the Code of Ethics to be prescribed by the Punjab Board of Indian Medicine, the formation of which we have recommended."
- 86. (i) "The Registered Practitioners should be entitled to the following privileges:
  - (a) Facilities for professional practice as are enjoyed by Registered Practitioners of other Systems of Medicine;
  - (b) Entry into Government or Local Body service;
  - (c) Appearance as expert witnesses in courts of law only, of course, if the Registered Practitioner concerned had had training in Medical jurisprudence;
  - (d) Issuing of certificates of fitness or unfitness;
  - (e) Issuing of certificate for life insurance;
  - (f) Realisation of fees through courts of law;
  - (g) Signing of death reports;
  - (h) Use of poisonous drugs. There should be no restriction in giving licences to the Registered Practitioners of Indigenous Medicine for keeping and selling poisonous drugs."

- (ii) "We are also of the opinion that Registered Practitioners of Indigenous medicine should be liable to the same restrictions as exist in the case of Registered Practitioners of other systems of medicine, but the Punjab Board of Indian Medicine may make such modifications in this connection as it deems fit for a period of five years. After the expiry of this period, however, the Registered Practitioners of Indigenous Medicine should be subject to the same restrictions which are imposed on Registered Practitioners of other systems. We have also considered the question of imposing penalties on Registered Practitioners, e.g., removal from Register, restriction on practice, or any other for unprofessional conduct, etc., and are of the view that, as in the case of Privileges and restrictions, they should be liable to the same penalties as are imposed on Registered Practitioners of other systems."
- 87. (a) "We suggest that early steps should be taken to establish a Provincial Board, to be called the Punjab Board of Indian Medicine, to give effect to our recommendations and to organise and control the Registration of Practitioners of Indigenous Medicine.
- (b) "We have also considered the question whether the Registered Practitioners of Indigenous Medicine should be allowed to practise any other system of medicine than that in which they have qualified. The answer is simple. They should practise only that system of medicine in which they have qualified.
- (c) "The most important question which has engaged the attention of the Committee and has also given rise to considerable controversy outside in the public and in the press is, firstly, whether unregistered practitioners should be debarred from practice, and, secondly, who should be entitled to Registration. We have considered this question in all its aspects. We have also taken in view the economic aspect of the matter, the present day need of the public and the profession, and are of the opinion that an embargo on practice by persons who hold no diploma or degree but have been in practice for a number of years now will throw out of employment a large number of practitioners who will find it too late in the day to embark on a new career. We, therefore, recommend that there should be three classes of Registered Practitioners."
- 88. Medical Education. "The need of improving the system of education of Practitioners of Indigenous Systems of Medicine cannot be pitched too high. We are of the opinion that the minimum standard of general education for admission of students to a training institution in the Indigenous Systems of Medicine should be as follows:
- (a) Unani Institutions: (i) Matriculation of any Indian University with Arabic or Persian as one of the elective subjects

- or (ii) Munshi of the Punjab University or any equivalent qualification of any other University constituted by law in India with a working knowledge of English and Arithmetic.
- Matriculation of an (b) Ayurvedic Institutions: (i) Indian University with Sanskrit as one of the elective subjects, or (ii) Prajna of the Punjab University or an equivalent qualification in Sanskrit of any other University with working knowledge of English and Mathematics ".
- 89. "Instruction should also be given to students in Modern Basic Science of Chemistry, Physics, Botany and Zoology. The Board of Indian Medicine shall, however, lay down the standard to which instruction in these subjects should conform. We have also considered the question whether or not it would be advisable to provide teaching in Basic Science subjects before or after admission to the training institutions and are of the opinion that it would be educationally more sound to teach these subjects to students after their admission to the training schools of Indigenous Medicine.'
- "We eventually aim at a 5 years course for medical 90. institutions; but for the present, we recommend that the College course be fixed at 4 years after which there should be a postgraduate course for one year open to those who are highly qualified in Arabic or Sanskrit. The post-graduate course should provide for a comparative study of the other systems of medicine. The first four years, however, should be devoted to learning the old systems of medicine ".
- Research. "There cannot be two opinions about the need of research in the theory and principles of Indigenous Systems. Research is essential in every department of human endeavour and preeminently in old medical systems. It is, therefore, necessary that it should be carried on in:
- (a) Drugs, (b) Methods and theory of treatment (Therapeutics) and (c) Compilation of text books on modern lines and to suit modern conditions."
- (a) "Instruction should be imparted through the medium of Hindi in Ayurvedic and Urdu in Unani Systems of Medicine.
- (b) "We are of the opinion that a minimum standard of teaching in medical subjects should be prescribed by the Punjab Board of Indian Medicine.
- (c) "We would, however, recommend that there should be a uniform standard of medical education for all students in training institutions of Indigenous Medicine. The Government should open, as early as possible, a model teaching institution in the Indian Systems of Medicine on the lines of the Government School of Indian

Medicine, Madras, with separate departments for the teaching of Unani and Ayurveda ".

#### BOMBAY

93. The Indian Systems of Medicine Enquiry Committee, Bombay, was set up on 4th March 1947.

The terms of reference of the Committee were as follows:

- (a) "To consider and make recommendations to Government in regard to the amendments necessary in the Bombay Medical Practitioners' Act, 1938, and the rules and regulations framed thereunder, in the light of their working for the last seven years.
- (b) "To consider and report on the working of the State Faculties for the Ayurvedic and Unani Systems of Medicine and to suggest any changes, if necessary.
- (c) "To consider and recommend to Government what steps are necessary to foster and raise the standard of the Indian Systems of Medicine and to promote research therein
- (d) "To suggest for the consideration of Government the basis on which grants—recurrent as well as non-recurrent should be paid to Ayurvedic and Unani Teaching Institutions."
- 94. The more important of the recommendations made by the Committee are as follows:
  - (i) "There should at least be one first class school opened in each regional division of the province.
  - (ii) "Instruction should be carried on entirely in the mother tongue. The standard of admission should be raised to 1st year science examination with more Sanskrit; and the course should extend to four and half years after that.
  - (iii) "Rigid requirements for the appointment of teachers and the recognition of teaching institutions should be laid down with the ultimate aim of incorporating these institutions with the University.
  - (iv) "A comprehensive scheme of preparation of text books is an urgent necessity.
  - (v) "For an efficient research in the Ayurvedic system, a scheme should be worked out by a small body of eminent Ayurvedic pandits, medical men and research workers.
  - (vi) "Ayurveda may be introduced in the postgraduate studies of the allopathic graduates.

- (vii) "These graduates of Indian medicine should be guaranteed a sufficiently important status.
- (viii) "The manufacture of Ayurvedic preparations should be controlled and the present Indian drugs Act applied wherever possible.
- (ix) "Dispensaries on Ayurvedic lines should be provided at small district towns, and taluks where none exist at present and staffed by the graduates in Indian medicine.
- (x) "A separate department under a separate officer should be started to deal with all matters related to the advancement of the Indian Systems of Medicine.
- (xi) "The functions of the Board should be, registration, maintenance of ethics and recommending the qualifications for Government recognition and for registration; while the State Faculty should concern itself with prescribing courses for training, recommend recognition of teaching institutions and hold examinations.
- (xii) "Institutions coming up to the recognised standard should be given 60 per cent of the non-recurring expenditure and 50 per cent of the recurring expenditure. The Hospitals attached to them should be treated as a part of those institutions."
- 95. Action Taken. "Government is still considering the In 1938 Government passed an Act to regulate the qualifications and to provide for the registration of practitioners of Indian Systems of Medicine with a view to encourage the study and spread of these systems. In pursuance of this Act Government established in 1939 a Statutory Board of Indian Systems of Medicine and it is functioning for the last nine years. It has prescribed a uniform course of 4 years training in Indian medicine and has recognised nine teaching institutions, seven in the Bombay Province, one in Baroda State, and one in Navanagar State. The examinations of all these institutions are conducted by the State Government Faculty since 1943. Government have started the R. A. Poddar Ayurvedic (Medical) College in Bombay in the year 1941 and an Ayurvedic Hospital is attached to it.

### ASSAM COMMITTEE

96. The Government of Assam appointed a "Scheme Committee" to report on the steps to be taken for the development of Ayurveda in the province in January, 1947. It submitted its

- report in May, 1947. The Committee, in order to get a first hand knowledge of the advanced Ayurvedic institutions, visited Calcutta, Bombay and Benares. Its recommendations are as follows:
- (i) "The Government should start an Ayurvedic College on modern lines as a first step towards the development of Ayurveda in the Province.
- (ii) "The course of study at this Institution should be for four years.
- (iii) "The Principal of this College must possess the highest qualifications of a University like the Benares Hindu University. Preference should be given to a person who, in addition, possesses allopathic qualifications as well.
- (iv) "The staff should consist of five medical graduates (M.B.), one M Sc. and 7 Ayurvedacharyas or persons with equivalent qualifications.
- (v) "The number of admission should be limited to 24 students.
  - (vi) "The curriculum should be limited to four years.
- (vii) "The curriculum, following the example of other advanced Ayurvedic institutions, should include modern advances as well.
- (viii) "A Board of Ayurvedic Medicine to encourage the study of Ayurveda and to supervise and regulate Ayurvedic education, be formed.
- (ix) "To advise the Government with regard to it, a Committee of Ayurvedic and Allopathic practitioners be appointed."
  - 97. Action Taken. The following action was taken:
- (i) "The Government has provided funds—both recurring and non-recurring—in the budget of 1948-49 for the establishment of an Ayurvedic College on modern lines at Gauhati.
- (li) "The Government has rented a building and made arrangements for the college, hostel and dissection hall.
- (iii) "An Ayurvedacharya of the Benares Hindu University has been appointed the Principal of this College.
- (iv) "A separate Committee consisting of five members has been appointed to advise the Government in connection with the setting up of the Board of Ayurvedic Medicine, Assam, and the enactment of the Assam Ayurvedic Medicine Act."

## ORISSA COMMITTEE

98. The Utkal Ayurvedic Committee was set up by the Government of Orissa under their resolution No. 5094-LSG & Health.

dated the 22nd July, 1946. The report by the Committee was submitted on 9th May, 1947. The Terms of Reference were:

"to point out ways and means for improvement of the Indigenous systems of medicine and to suggest measures to control and regulate practice of medicine in the Province."

It is to be noted that the Report concerns itself with the Ayurvedic System only.

- 99. Recommendations. The Committee made the following recommendations:
  - (i) "That Government may be pleased to declare the policy of State recognition and State encouragement to the Indian system of medicine.
  - (ii) That Government may be pleased to adopt a policy to give equal importance to the Allopathic as well as to the Indigenous systems of medicine.
  - (iii) That Government may be pleased to establish a General Council and State Faculty of Ayurveda at an early date.
  - (iv) That a full-fledged Ayurvedic College be established by Government at Bhubaneswar with the sections mentioned in the report as early as possible.
  - (v) That Government may be pleased to adopt a scheme to open 250 dispensaries in the province within 5 years to come and make provision in the budget for opening 50 Ayurvedic dispensaries each year.
  - (vi) That Government may be pleased to advise the local bodies to establish as many Ayurvedic dispensaries and hospitals as possible within their respective jurisdictions.
  - (vii) That the qualified Vaidyas should be registered and be allowed to practise Ayurvedic medicine.
  - (viii) That the unregistered practitioners should be prohibited from practising their professions.
  - (ix) That a Publication Bureau should be established to encourage medical scholars and to publish valuable books including text books.
  - (x) That all the Ayurvedic Pharmacies should be registered under the proposed General Council and State Faculty of Ayurveda.
  - (xi) That the local bodies should be enforced to control the drug-shops under D. & O. Trades Act.

- (xii) That Ayurvedic hospitals should be established in the District, Taluq and Sub-divisional headquarters.
- (xiii) That Government may be pleased to declare that the successful candidates of the proposed Ayurvedic College should be treated as Medical Graduates.
- (xiv) That the following privileges should be conferred on the registered practitioners:
  - (a) Eligibility of being voters for an election to the General Council and State Faculty of Ayurveda.
  - (b) Power to issue certificates of leave, age and fitness.
  - (c) Eligibility for employment by local bodies.
  - (d) Power to stock indigenous poisonous drugs included in the list published by the Board of Indian Medicine from time to time subject to taking licences and observance of conditions laid down for the Allopathic practitioners under the Orissa Act.
- (N.B.: Practitioners registered under A group should be granted all privileges which are now being enjoyed by the Allopathic practitioners.)
- (xv) That Government may be pleased to make provision for the training of at least 50 existing Ayurvedic practitioners under the refresher course of a year's duration in the proposed Ayurvedic College.
- (xvi) That Government may be pleased to make provision for imparting instruction in the pre-medical examination course at Puri, Berhampore, Balasore, Sambalpur, Jeypore and Angul in order to prepare a good number of students for the proposed Ayurvedic College and encourage private institutions which impart instructions in the pre-medical examinations course by giving them substantial grants.
- (xvii) That Government may be pleased to establish a separate department of the Indian medicine."

No action has as yet to our knowledge been taken by the Government.

#### MYSORE

100. A Committee "to go into the question of encouraging the Indigenous Systems of Medicine" was appointed by the Government of Mysore under their G. O. No. L. 1786-1821-L.B. 59-42-2, dated 10th August, 1942. It submitted its report on the 29th September, 1942. The Government order appointing the Committee stated the object as follows:

- "With a view to encourage the Indigenous Systems of Medicine on a large scale and for improving the status of Vaidyas and Hakims employed by the local Bodies etc., and to examine the allied matters noted below:
- (i) "Suggestions for improving the usefulness of the Ayurvedic and Unani Colleges, Mysore.
- (ii) "Formation of a Research Section for investigating the efficacy of herbs and drugs.
- (iii) "Preparation and supply of standard Indian medicine to the various institutions by a central agency.
- (iv) "Undertaking of legislation to regulate the qualifications of Vaidyas and Hakims and to provide for registration of practitioners of the Indian Systems of Medicine with a view to encourage the study and spread of such Systems.
- (v) "Nature of encouragement to be given to hereditary Vaidyas and Hakims who have not passed the required examinations.
- (vi) "The nature of control to be exercised over the work of Vaidyas and Hakims and the agency therefor.
- (vii) "Grant of leave, pensions, provident fund, etc., to Vaidyas and Hakims employed in public institutions receiving grants-in-aid from Government or Local Bodies."
- 101. Some important recommendation of the committee were:
  - (i) Encouragement to Indigenous Systems of Medicine: "A separate Department of Indigenous Systems of Medicine under a full-time Director assisted by a Board of Indian Medicine be created for the control and administration of the Indigenous Systems of Medicine.
  - (ii) "That Superintendents be appointed to inspect and introduce uniformity in the various Indigenous Institutions in the State.
  - (iii) "Allotment of not less than Rs. 5 lakhs which should gradually be increased to that of the Medical Department.
  - (iv) "The 175 Indigenous Medical institutions should be increased to 350 as soon as possible.
  - (v) "In addition to the institutionally qualified, physicians with ten years experience should, also, be deemed

- to have qualified themselves for Government appointments.
- (vi) "To popularies these Systems, original Sanskrit text books should be translated into Kannada, and Arabic, and Persian books on medicine into Urdu for reference purposes.
- (vii) "The Government should open fully equipped Ayurvedic and Unani hospitals and dispensaries in the headquarters of those districts and talukas where none exist at present."
- I. Improving the status of Vaidyas and Hakims employed by the Local Bodies.
  - (i) "These physicians should be paid according to the increased scales recommended.
  - (ii) Grant-in-aid System should be abolished."
  - Allied Terms of Reference. (i) The minimum qualifications for admission to the College Course should be S.S.L.C. (E.C. & P.S.) with high marks in Sanskrit and Urdu, Arabic or Persian.
  - (ii) "The course of studies at the College should be for five years.
  - (iii) A lower course in Ayurveda and Unani for three years be established.
  - (iv) More importance should be attached to the teaching of the Indigenous Systems in all their branches. They should be supplemented by modern sciences wherever required."
- II. "A Research Section with efficient staff including hereditary Vaidyas and Hakims, should be attached to this College. It should.
  - (i) "Compile the research work done at other institutions and by eminent medical scientists;
  - (ii) investigate the food value of articles, preservaties and preventive medicines mentioned in Ayurvedic and Unani literature;
  - (iii) write and publish materia-medica and pharmacopoeia for the use of dispensaries;
  - (iv) study drugs according to Rasa, Veerya, Vipaka, Prabhava and publish the results;
  - (v) create an agency for surveying and collecting information about the herbs and drugs of medical value in the State, and

- the principles of Pancha Maha Bhuta, Shadrasas and Doshas be made the basis of all investigation.,
- (III) Legislation should be enacted:
  - (a) "to regulate the qualifications of the indigenous practitioners.
  - (b) to bring about a common registration of the allopathic and indigenous practitioners.
  - (c) to include in the registration of institutionally qualified persons, practitioners of ten years standing and such persons who, in the opinion of the Board are qualified."
- 102. Another Committee to consider the question of establishing a combined Ayurvedic and Unani Hospital in Bangalore City was appointed by the Government in September, 1942. There were a few other sub-committees appointed by the Government.
  - 103. Action Taken. The following action was taken:
- (i) Sri Jayachamarajendra Institute of Indian Medicine was established in Bangalore with a provision for treating 100 in-patients and about 1,000 out-patients, both in Ayurvedic and Unani Systems of Medicine.
- (ii) The Government have passed orders for the establishment of a Central Pharmacy for the preparation and supply of medicines to all the indigenous medical institutions in the State. The preparation of plans and estimates for its construction are being considered.

# CEYLON

- 104. A committee was appointed by the Government of Ceylon in 1926 and it submitted its report in 1927. The following were its terms of reference:
  - (a) "Whether it is practicable for the Government to assist financially or otherwise;
    - (i) in the training of those seeking to qualify themselves as practitioners of the indigenous system of medicine.
    - (ii) and, in the investigation of the medical value of drugs used by those practising such systems.
  - (b) "If practicable, to prepare a detailed scheme of such training and investigation for the consideration of the Government".

- 105. The following are the Recommendations of this Committee:
- (i) "That a Board of Indigenous Medicine be constituted to deal with all matters connected with the education of those seeking to qualify themselves as practitioners of indigenous systems of medicine.
- (ii) That the number of members of the Board be 15, and that the Controller of Revenue be the Chairman.
- (iii) That a college be established in Colombo for the training of those who seek to practise the indigenous systems or any of them.
- (iv) That a hospital and out-door dispensary be attached to the College, and that adequate provision be made for growing plants used in the indigenous system.
- (v) That course of instruction at the College be for a period of four years.
- (vi) That the course of instruction be according to the syllabus prescribed in Schedule I.
- (vii) That during the last two years of the course, lectures in Siddha and Unani methods of treatment and pharmacology be delivered to such students as may desire instruction in these subjects.
- (viii) That students be required to attend the hospital, dispensary and pharmacy during the last three years of their course of studies.
- (ix) That privately established schools which in the opinion of the Board of Indigenous Medicine are properly conducted be paid a grant of Rs. 50 for each student who passes the first, Rs. 100 for the second, and Rs. 150 for the final examination held by the Board for this purpose. The syllabus of studies at the privately managed schools should be approved by the Board.
- (x) That for the present till the college proposed in Recommendation 3 is established, 12 scholarships each of the value of Rs. 360 per annum be granted by Government to enable students to proceed to some of the schools of Indigenous Medicine established in India.
- (xi) That a Register should be kept of all persons qualified to practise the indigenous systems of medicine.
- (xii) That no person who is not so registered be permitted to practise medicine as a profession whether for gain or otherwise after seven days from the day specified for registration.
- (xiii) That all persons who have been practising the indigenous systems for a period of not less than three years on a date to be notified should have the right to be registered.

- (xiv) That after a specified date no person should be registered unless he has passed an examination prescribed by the Board of Indigenous Medicine or is a person trained by a specialist of repute and is in the opinion of the Board qualified to practice as a specialist.
- (xv) That a Research Institute be established in connection with the Government Analyst's Department and every facility be given to those desirous of doing research work in the Institute.
- (xvi) That two scholarships each of the value of Rs. 125/-per mensem for three years be given to graduates in *Eastern* medicine to study the Ayurvedic systems in India and after that with some physicians of great repute in this country.
- (xvii) That one scholarship of the value of Rs. 300 per mensem for two years be given to one graduate in Western medicine to study research work in indigenous drugs at the School of Tropical Medicine, Calcutta."
  - 106. Action Taken. The following Action was taken.
- (i) The Legislative Council in January 1928 recommended the provision in the estimates for 1927-28 of a sum of Rs. 75,000 as a grant-in-aid to be used for such purposes as the Board of Indigenous Medicine may think proper.
- (ii) The Board of Indigenous Medicine was set up in September 1928. The composition of the Board was changed at intervals of two years.
- (iii) On March 31, 1936 a Sub-Committee was appointed by the Executive Committee of Health to report on the policy of subsidising the Board of Indigenous Medicine. It recommended that the Government, should to a great extent, control the Ayurvedic institutions and suggested the appointment of several Committees, partly advisory and partly administrative to deal with the various departments.
- (iv) The recommendations of the Executive Committee of Health were approved by the State-Council but had not in the main been implemented by it. Since there was no legal instrument to define its position in relation to the Central Government, it was unable to discharge its duties satisfactorily.
- (v) The Indigenous Medicine Ordinance, No. 17 of 1941, was passed by the State Council in March 1941. It provided for the incorporation of the Board of Indigenous Medicine and for the continuance of the College of Indigenous Medicine, Hospital, Dispensary, Pharmacy and Herbarium as Government institutions. It defined the duties of the Board, and, also, provided for the registration of the practitioners. The administration of the above institutions was vested in the Board.

107. Commission on Indigenous Medicine, Ceylon. The Commission on Indigenous Medicine was appointed by the Instrument of the Governor, Ceylon dated November, 1946. It submitted its report on August 29, 1947.

The following were the terms of reference:

- (i) "To examine the facilities now available at the College of Indigenous Medicine and the Hospital of Indigenous Medicine for the teaching of the indigenous systems of medicine in Ceylon and for the treatment of patients according to those systems at the aforesaid Hospital;
- (ii) "To make recommendations as to the improvements that should be introduced into the method of instruction and training adopted at the aforesaid College and Hospital, and as to the means of securing higher standards of efficiency in the practice of indigenous medicine at the aforesaid Hospital in particular and among the practitioners of those systems in the Island generally;
- (iii) "to advise on the measure to be adopted for fostering research into the systems of indigenous medicine and especially into their materia-medica and pharmacology."
- 108. The following are the Recommendations of this Committee.

The Teaching of Ayurveda, Siddha and Unani: (i) "The College of Indigenous Medicine, Colombo gives training in Ayurveda, Unani and Siddha." As regards these, the Committee found that (a) "the great majority of practitioners in Ceylon, practise the Ayurvedic system which includes Siddha, (b) Unani system is not practised in the island.

- (ii) "We do not consider it possible in view of the absence of competent teachers versed in the three systems to effect an amalgamation of the three systems though it is desired ideal considering their common origin and also relationship.
- (iii) "A fully equipped college in Ayurveda should be established in Colombo.
- (iv) "A similar institution in Siddha should be established in Jaffna.
- (v) "Standards of admission to the above institution should be considerably raised, but that is only possible if (a) the students seeking admission possesses preliminary qualifications of a high standard with a knowledge of subjects essential for the study of

- medicine, (b) the training of Ayurvedic practitioners is controlled by the Government, (c) only registered practitioners are allowed to practice in the system, (d) persons qualifying from the above institutions are accorded recognition by the Government and a suitable number of them is given employment on satisfactory terms in the Government Ayurvedic Hospital or Dispensaries.
- (vi) "The Unani Section of the College should be discontinued but scholarships should be awarded by the Government to students who wish to proceed to India to learn this system.
- (vii) "The Course of studies should extend to a period of 5 years followed by six months apprenticeship in the hospital.
- (viii) "The curriculum should consist mainly of subjects relating to Ayurveda and Siddha Ayurveda and principles of modern medical science, minor-surgery and midwifery should be taught.
  - (xi) "Both these institutions should have
    - (a) fully equipped libraries,
    - (b) Scholarships and Bursaries,
    - (c) Hostels,
    - (d) Suitable text books in Sinhalese and Tamil for which a Text book Committee should be appointed.
- (x) "In Colombo a fully equipped modern Ayurvedic hospital, efficiently staffed, with accommodation for 600 in-patients and 1000 out-patients, and in Jaffna, a similar hospital with 200 beds for in-patients, should be established.
- (xi) "In these institutions allopathic medicines that are considered vital in the treatment of patients, should be permitted.
- (xii) "If these hospitals prove to be popular, Ayurvedic hospitals in other important towns should, then, be established.
- (xiii) "Ayurvedic dispensaries, under qualified practitioners, should be set up in different parts of the Island."
- (Practitioners in Ayurvedic Medicine. "One of the main reasons why Ayurveda has sunk into its present despised condition and its exponents are held in ridicule is the fact that anybody and everybody is permitted to practise it.)
- (xiv) "No recognisation should be given by the Government after the establishment of the above institutions to Ayurvedic practitioners except those who are trained in them.
- (xv) "Existing private institutions should be permitted to train students for a prescribed period but these would be required to pass an examination, before they are granted registration."

- (xvi) Registration. "All competent persons practising these systems should be registered, and after a specified date-say 5 or 10 years. Only those persons who are registered should be permitted to practise. The time limit will give opportunities to the unqualified to pursue a prescribed course of training and pass the necessary examination for registration."
- (xvii) "Practitioners at the time of registration should be classified as follows:
  - Class A. Those who have successfully undergone a course of at least 4 years in a recognised institution.
  - Class B. Those who have been trained in private schools or under reputed physicians and have practised for over ten years and satisfy the Council of Ayurvedic Medicine as regards their efficiency.
  - Class C. Those who have specialised in a particular branch of any of these systems and fulfil otherwise the conditions in Class B.
- (xviii) A Council of Ayurvedic Medicine should be established with powers to make rules for :
  - (a) Fees to be charged on the applications for registration.
  - (b) Fees for registration.
  - (c) Conduct of registered practitioners.
  - (d) All other matters relating to registration."
- (xix) "A Central Ayurvedic Pharmacy which should provide standardised Ayurvedic medicines should be established.
- (xx) The distribution of Ayurvedic medicines and drugs should be controlled by the Government."
- (xxi) Research. "A Literary Research Committee should be appointed to collect, classify and index, all the available literature in the systems.
- (xxii) Drugs and methods of treatment should be clinically tested under a Research Officer who should be qualified in Western medicine.
- (xxiii) Persons claiming the possession of specifics should be given facilities to demonstrate the efficacy of such remedies. If found true, Government should make them available to all practitioners."
- (xxiv) Administration. "The Board of Indigenous Medicine should be abolished and a Department of Ayurvedic Medicine which should be responsible for all matters connected with Ayurvedic medicine created.

- (xxv) A Council of Indigenous Medicine, to advise the Director on matters pertaining to Ayurveda should be established. Excepting ex-officio members, members of this Council should hold office for three years with eligibility for re-nomination.
- (xxvi) In the colleges mentioned above, there should be Academic Committees, Boards of discipline and wardens for the hostels who should, preferably be members of the staff. Hospitals should be under Medical Superintendents who should be assisted by the Hospital Advisory Committees.
- (xxvii) The department of Ayurvedic medicine should undertake the training of the nurses, compounders and dispensers in the hospital of Ayurvedic medicine.
- (xxviii) A Committee of expert physicians and botanists to compile an Ayurvedic pharmacopoeia and materia-medica should be set up.
- (xxix) Herbaria should be grown in different parts of the Island.
- (xxx) A Committee to go into the question of the salaries to be given to the Government Ayurvedic practitioners should be appointed.
- (xxxi) A new Ayurvedic Medicine Ordinance should be enacted to give effect to the recommendations of the Commission."
- 109. A perusal of the recommendations of these Committees and of the action taken by their Governments shows that no Committee has either been asked to report on, or has dealt with, all the important problems that this Committee has been asked to deal with. The Madras Committee, though it made a strong case for the further study of the fundamental principles of Indian medicine yet made no recommendations to implement this study. Nor did it suggest the means by which a Synthesis of the Indian and the Western medicine was to be arrived at. Various Committees have mentioned the importance of Research, but have either confined their recommendations mostly to drug research, or, if they have mentioned other topics and dietetics, have suggested no methods or machinery for implementing these recommendations. Reports of the Burma, Ceylon and Mysore Committees are exceptions to this. They have made definite suggestions for setting up Boards or Committees or Research Sections. All these Committees have recommended that proper use should be made of Indian medicine in the medical relief to the population, particularly in rural areas. Some of them have also recommended that instruction in these systems should be improved by Governments themselves establishing educational institutions or subsidising the existing ones.
- 110. Without, however, being too critical we feel that the matter has not received the attention it deserves. No doubt, in

part, this brief treatment of these subjects in these Reports, is due to the limited scope of their terms of reference and to their being only Provincial Reports. In our Report therefore, we have considered in great detail all matters relating to Education, Synthesis, Research, Pharmacopoeia, Control, etc. It may be noted here that while some Provincial Governments have endorsed the recommendations of their Committees regarding the recognition and encouragement that should be given to the Indigenous medicine, others have taken no action.



#### CHAPTER V

## THE EXISTING CONDITIONS OF MEDICAL RELIEF

111. The health of people is the result of many variable factors such as food, sanitation, housing, education, medical relief and their general economic condition. It is beyond the scope of the present enquiry to go into all these variables. But, at the same time, we cannot ignore the fact that India with a very large population-one fifth of the total world population-is economically one of the poorest of countries. The people cannot spend enough on food and housing, and the Government cannot afford to have a fullfledged system of sanitation and medical relief. Without a proper consciousness in the people of the value of their health, sufficient nutrition and ample provision for medical relief, maintenance of public health is not possible. Many diseases to which India falls a prey so constantly are the diseases of poverty and consequent under nourishment and malnutrition. Education which helps to build up the mental and moral vigour of the people is backward, and whatever there is of it, is not always on the right lines. Social conditions of the vast majority, because of their poverty, ignorance, and the system of untouchability are in a woeful state. As a result of all this the health of the people is far from being satisfactory and the majority of them remain constantly on the fringes of ill-health. Figures for the expectation of life and mortality rate, which are some indices of the health of the people, put India very near the bottom of the chart. For example, the death rate of British India in 1937, was 22.4 compared to 9.1 of New Zealand and 11.2 of the United States of America. The expectation of life at birth in India. is 26.91 years as compared with 59.67 of the United States of America and 58.74 of England.

## Medical Relief

112. Medical relief is of crucial importance both in the prevention as well as the cure of the disease. It comprises of the health personnel, medical institutions and the quality of service rendered by them. The enquiry entrusted to the present Committee is most intimately related to the problem of the medical relief. There are, at the present time, two agencies of medical relief in India-the Western and the Indiaenous. Though in some provinces the practitioners

of the Indigenous systems are taken into the scheme of health organisation, for the most part it is the Western system which has received the attention and patronage of the Governments-Central and Provincial. Yet, with State patronage and help, the Indian systems can be employed with immense benefit both in regard to the personnel, and the cheapness of medicaments. It is therefore, regrettable that the Health Survey and Development Committee, in their comprehensive report, found themselves unable to deal with the position of the Indigenous systems in a scheme of medical relief. They say:

"We are unfortunately not in a position to assess the real value of these (Indigenous) Systems of medical treatment as practised today, as we have been unable, with the time and opportunities at our disposal to conduct such an investigation into this problem as would justify clear cut recommendations." <sup>1</sup>

113. Yet with its present resources the Western medicine can only provide a part of the country's medical relief. Not only this. The programme projected by the Committee on Health Survey and Development will take a period of about 40 years to provide full relief, and will cost the country an immense sum of Rs. 362,99,00,000 non-recurring and Rs. 601,82,00,000 recurring in the first ten years. The Report of the Health Survey and Development Committee gives the number of qualified graduates and licentiates of the Western system in 1941-42 as 47,524 in the then British India, i.e., excluding the (Indian States) which works out to one doctor for every 6,300 of population. This is in great contrast to one doctor for every one thousand of population in the United Kingdom. This unsatisfactory state of affairs becomes all the more alarming when we examine the average population served in each province per medical institution, i.e., hospitals and dispensaries put together. The figures taken here relate to 1942 <sup>2</sup>:

Province	Average population served by a medical institution in 1942		Province	Average population served by a medical institution in 1942	
	Rural	Urban		Rural	Urban
Punjab Assam Bengal Madras	30,925 44,562 37,996 42,672	15,188 172,962 19,730 28,496	Orissa Bombay Bihar C. P. & Berar U. P.	52,548 34,927 62,744 66,038 105,626	15,276 17,127 18,630 11,379 17,668

<sup>114.</sup> Turning to the personnel available as far as the Western system of Medicine is concerned, we find that out of 47,524

<sup>1</sup> Report of the Health Survey and Development Committee, Vol. IV. Page 281

<sup>&</sup>quot; Ibid., Vol. II, p. 455.

doctors available in the country only about 13,000 are reported to be on the staff of the medical institutions maintained by Governments and other agencies. Others must be in private practice. Their tendency is to start their practice, in cities and towns, and because of this, the rate of doctors to the population is 31 times more in urban than in rural areas. The Health Survey and Development Committee in their Report remarked that "it may not be far from the truth if the conclusion is realised that at least 70 or 75% of the total number of available doctors in the country must be practising in Urban Centres." A study of the figures relating to available personnel and medical institutions will show how extremely inadequate the state of medical relief of the Western type is in India at the present time. The need for expansion of medical ministration is not only physical, but psychological as well and the people will not do without The big gaps left in the state-sponsored and state-maintained institutions of Western medicine have, therefore, to be filled by the Indigenous systems.

## THE PRESENT STATE OF THE INDIGENOUS SYSTEMS

115. But when we look closely in the present state of the Indigenous systems, we find that the condition is far from being satisfactory. Their practitioners in most cases are ill-trained and their institutions of education and relief are ill-equipped, ill-housed and poorly staffed. In spite of all these drawbacks, the people still have recourse to these systems, not merely because of the unavailability of institutions and practitioners of the Western system, but perhaps even more because they prefer the Indian medicine and method of treatment. The grounds for this preference are many and varied. For one thing, the Vaidyas and Hakims are more easily available, as a large number of them live in the villages, and they use local language, and locally available and inexpensive drugs and preparations. For another, the treatment of their patients by the Vaidyas and Hakims is generally more sympathetic and personal than that of those in charge of Government dispensaries and hospitals. Besides this, many people hold the belief that the medicine of the Indian system are more suitable to their constitution and climatic conditions. Moreover, particularly in the country side, there are many simple prescriptions handed down from generation to generation which are known to the housewives or the elders, and are of time-tried efficacy. The orthodox too, whose number is considerable, both in the towns and the country prefer herbal Indian medicines to the animal products and alcoholic extracts sometimes prescribed by the practitioners of Western medicine.

116. The result of all this is that, by far the larger number of the people in the village and possibly also in the towns prefer the Indian medicine to the Western. In view of this preference alone

Report of the Health Survey and Development Committee, Vol. 1, Page 36.

we should be justified in laying down that the Indigenous medicine should receive the fullest support and patronage of the State. But the Indigenous medicine has more than the familiarity of the public with them, the cheapness of their medicaments, and the sympathetic treatment of its practitioners, to commend themselves to the people. They are time-tried, are based on sound observation and many of their theories are capable of withstanding scientific investigation. At the same time, it has to be admitted that the Indigenous medicine as practised at the present time, leaves much to be desired. There is very considerable amount of improvement and addition needed both in its content, its method of education and its method of treatment. Before, however, we proceed to make our recommendations regarding improvement in these directions a short survey of the conditions of Indian medicine existing at the present time is necessary. This we attempt below.

#### **PRACTITIONERS**

117. According to the figures supplied to us, the number of practitioners of Indian medicine, is about 1,09,600. Of this number only about 51,700 are reported as Registered. But our information is incomplete, as some Provinces and many States have not been able to give us any figures at all, nor all those that have supplied us with these figures can vouch for their accuracy. Other estimates put the number as between 2,00,000 and 2,50,000. But here too it is possible that the number may be greater than what has been reported.

#### INSTITUTIONS OF RELIEF

118. As far as we have been able to ascertain we have a total of 51 hospitals and 3,898 dispensaries under the Indigenous system-large and small-serving roughly 14,806,584 out-door and in-door patients throughout the Country. These figures, incomplete though in all probability, do show the vast popularity of the Indian systems, especially when we consider that they do not include the very large numbers that get treated by private practitioners.

#### EDUCATIONAL INSTITUTIONS

- 119. The number of educational institutions available as given to us is 57. Of these, some are fairly well-equipped and adequately staffed, but the large majority are indifferently equipped and manned. The number of students in these is given as 3,133. But these figures, again, are incomplete and probably the number is considerably greater, especially if we take into account the old type of Pathasalas and Maktabs.
- 120. The information we have been able to obtain is given in the table below.
- <sup>1</sup> Dr. P. B. Mukerjee, Presidential Address, All-India Medical Conference, Madura, December 1946.

## 72 COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE

## **EXISTING CONDITIONS**

(Educational and Medical Relief Institutions)

F	Province	Educational Institutions	Relief Institutions
1.	Assam	1. A class in Ayurveda in the Munikul Ashram Vaidya Tul. Provision in the budget of 1948-49 for the establishment of a Government Ayurvedic College at Gauhati.  2. Surma Ayurved Vidyapith, Silchar. Government expenditure Rs. 7,992 for 1945-46. In 1948-49 non-recurring expenditure on the establishment of the Ayurvedic College will be Rs. 4,30,000.	There is a Government scheme for the establishment of Ayurvedic hospitals and dispensaries.  25 Unani dispensaries (including those in the Sylhet District).  Number of patients treated—9,000 (figures available only for Unani system).
2.	Bengal	1. Ganga Charan Ayurved Vidyalaya, Calcutta. (Number of Students—5). 2. Vishwanath Ayurveda Mahavidyalaya, Calcutta (Number of Students—20; Corporation Grant Rs.—16,000 annually). 3. Maharaja Cossimbazat Govind Sundari Ayurvedic College and Hospital, Calcutta. (Number of Students—12; number of beds in hospital—80). 4. Jaminibhushan Astanga Ayurveda Vidyalaya and Ayurvedic Arogyasala, Calcutta. Number of Students in 1945-46—306, and now about 70. Hospital with 175 beds including Tuberculosis Section. Corporation Grant—Initial Rs. 75,000 and annual recurring grant Rs. 41,000. 5. Shyamdas Vaidya Shastrapith, Calcutta. (Number of Students—70. Corporation Grant Rs. 16,000 annually. Hospital with 75 beds.)	There are some private charitable dispensaries; namely, Sri Vishudananda Saraswati Charitable dispensary. Marwari Relief Societya charitable institution, which maintains several free Ayurvedic dispensaries both in Calcutta and the mofussil. Vishudananda Marwari Hospital and Bhagawan Das Bagala Hospital, having out-door dispensaries, and maintaining several in-door beds in the hospital.
3.	Bihar	1. Government Ayurvedic and Tibbiya College, Patna. Hospital with 50 beds and 12 isolation beds. Government expenditure Rs. 26,815 annually. 2. Dharamsamaj Sanskrit College. Number of Students—64. 3. Astanga Ayurvedic College eshagalpur. Government Grant Rs. 16,000 annually. 4. Ayodhya Shri Kumari Ayurvedic College. Government grant Rs. 2,000 annually. 5. 200 Tols where Ayurvedic teaching is imparted only. in theory. Total Government expenditure Rs. 26,815.	7 Ayurvedic Hospitals and 401 dispensaries. Government opening 300 more Ayurvedic dispensaries and 28 Unani dispensaries.  Number of patients treated 1,22,047 Number of practitioners:  Qualified-Ayurvedic 2,100 Unani 6,000 Non-qualified-Ayurvedic 254 Unani 250 (Applications for registration are still being received).  Government opening an Ayurvedic T.B. Hospital at Digha.
4.	Bombay	R. A. Poder Medical College, Bombay. Number of Students—110. Hospital with 50 Beds. Accommodation	6 Hospitals and 253 Ayurvedic dispensaries subsidised by Govern- ment. Besides there are a number

bay. Number of Students—110. Hospital with 50 Beds. Accommodation for 30 more available.

2. Government expenditure on college Rs. 52,175 and hospital Rs. 91,647.

3. Ayurvedic Mahavidyalaya, Poona. Students—207. Hospital with 80 beds. Government Grant Rs. 12,000. Total College and Hospital expenditure Rs. 81,215.

Province Relief Institutions Educational Institutions 4. Aryangala Vidyalaya, Satara City. Students 59. Hospital with 44 beds. Government grant Rs. 1,900. Total expenditure Rs. 28,023.
5. Seth U. P. Ayurvedic College, Patan. Students 22. Hospital with 10 beds. Baroda State Grant Rs. 36,000. Total expenditure Rs. 26,915.
6. Ayurved Mahavidyalaya, Jamnagar. Students 110. Hospital with 150 beds. College expenditure Rs. 84,000. Hospital conducted by the State. 7. Ayurveda Mahavidyalaya, Ahmednagar. Students 37. Hospital with 40 beds. Govt. Grant Rs. 1,900. Total expenditure Rs. 31,452. 8. O.H. Nazar Ayurveda Mehavidya-laya, Surat. Students 19. Govt. Grant Rs. 1000. Total expenditure Rs. 23,000. 9. The M.C. Ayurvedic College, Nadiad. Students 12. Govt. Grant Rs. 1,000 Total expenditure Rs. 8,000. 5. Central 58 institutions dealing with the Indigenous medicines. Some local 1. Shree Bharwata Ayurved Vidyalaya. **Provinces** bodies running their own dispen-saries but their number is not & Berar known to the Provincial Government. The Government has sanctioned the establishment of 83 Ayurvedic and Unani dispensaries on a total expenditure of Rs. 78,020. No. of patients treated 13,80,000 1,300 No. of practitioners (approximately) 6. Madras 1 The Govt. School and College of The total Government expenditure Rs. 3,29,881. 1947-48 budget Indian Medicine, Madras. Students 300, Rs. 7,66,400 (1 hospital and 636 Ayurvedic and 51 Unani dispen-Hospital with 180 beds. Government approved proposals for suitable buildings saries.) The budget for 1947-48 provides Rs. 2,44,700 for the hosfor this Hospital and the College at a cost of Rs. 5 and 10 lakhs respectively. pital and Rs. 1,30,300 for the 2. Venkataramana Ayurvedic College subsidized dispensaries. Proposals made for starting a Central Pharand dispensary, Mylapore. Students 22. 3. Sree Rama Mohan Ayurvedic College, Guntur. Students 31.
4. Bhoshna Kuteerem Gurukulasramam, Guntur. Students 22. macy with a Herbarium close to the College of Indian Medicine at a recurring expenditure of Rs. 1,25,000. 5. The Venkateswara Ayurvedic Kala-No. of patients treated sala, Bezwada. 6. Arya Vaidya Patasala, Kottakal, 43,34,411 S. Malabar. Students 89. Hospital with No. of practitioners 23,340 101 beds. Registered: Ayurvedic Unani 13,340 Unregistered: Ayurvedic No. separate
Unani figures available,

7. Orissa.

1. Government Ayurvedic College Hospital with 7 beds.

2. Puri Sanskrit College, Students 3. Government setting up an Ayurvedic Institution at an annual recurring cost

47 Ayurvedic and 2 Unani dispensaries. Annual Government expenditure Rs. 30,000. Government opening a new T. B. Sani-

Unani

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Province	Educational Institutions	Relief Institutions	
	of Ps. 75,000 and spending Rs. 25,000 on its equipment.	No. of patients treated 1.93,902	
		No. of practitioners 5,000 (approximately)	
8. United Provinces	1. Ayurvedic College Benares Hindu University. Students 315. Hospital with 100 beds. Government Grant	8 Hospitals and 1,583 Ayurvedic dispensaries, and 5 Hospitals and 510 Unani dispensaries.	
	Rs. 60,000.	No. of patients treated 64,12,684	
	2. Unani Tibbya College, Muslim University, Aligarh, Students 61. Hospital with 50 beds. Government Grant	No. of practitioners 50,000 (approximately	
	Rs. 60,000.	Registered:	
	3. Ayurvedic-College, Gurukul-Kan- gari, Hardwar, Students 32, Hospital	Ayurvedic 8,101 Unani 3,052	
	with 48 beds (Run by Aryasamaj fund).	Unregistered : Avurvedic ) 39,000	
	4. Unani Medical College, Allaha- bad. Students 60. Government Grant- Rs. 5,500.	Ayurvedic 39,000 Unani (approximately	
	5. Kannya Kubja Ayurvedic College- Lucknow, Hospital with 12 beds. No. of Students 84. Government Grant Rs. 3,000.		
	6. Mambaul Tibbia College, Lucknow, Students 64. Government Grant about Rs. 2,000.		
	7. The State-aided Unani Medical College, Lucknow, Students 64; Government Grant Rs. 19,300.	)	
	8. Mool Chand Rustogi Collega- Lucknow, Students 56. Hospital with 20 beds Government Grant for 1947 Rs. 2,000.	-	
	Following receive Grants from the Governments.		
	1. Rishikul Ayurvedic College, Hardwar, Students 130. Grant Rs. 13,000.		
	2. Philibhit Hari Ayurvedic College. Students 115. Grant Rs. 10,000.		
	<ol> <li>Bundhal Khand Ayurvedic College, Jhansi, Students about 90. Grant Rs, 10,000.</li> </ol>		
	4. Shri Darshanand Ayurvedic College, Benares. Students about 72, Grant Rs. 2,000.		
	5. Takimul-ul-tibi, College. Dhawal Tola, Lucknow, Students about 80. Grant Rs. 4,500.		

6. Gurukul Ayurvedic College, Dorli, Meerut, Students 45. Grant Rs. 2,000.

# EXISTING CONDITIONS (Contd.)

# (Educational and Medical Relief Institutions)

## CHIEF COMMISSIONERS PROVINCES

Province	Educational Institutions	Relief Institutions
Ajmer Merwara	Shroe Kalyan Ayurvedic Vidayalaya, Beawar. Run by private agency. No Government grant is given to this institution.	28 Ayurvadic and 9 Unani dispensaries. No. of patients treated 5,42,000 No. of practitioners 154 Registered: Ayurvedic 22 Unani 9 Unregistered: Ayurvedic 89 Unani 34
2. Coorg	Nil	One Unani hospital and 8 Ayurvedic dispensaries. No. of patients treated 17,642 No. of practitioners 9 (all diploma holders)
3. Delhi	Ayurvedic and Unani Tibbi College. Students 75. Hospital with 48 beds.     Banwari Lal, Ayurvedic Trust, Vidyalaya, Students 75.  STATES	No information.
4. Cochin	Education in Ayurveda given as a part of Sanskrit studies in the college situated at Thirupunithura.	12 hospitals and 56 Visha-Vaidya- salas. No. of patients treated 4,11,105.
5. Gwalior	State Ayurveda Vidyalaya, Lashkar, Students 30.	No information.
6. Hydera- bad	1. Nizamia Unani College and Hospital. Students 100, Hospital with 100 beds. State Grant Rs. 44,538.  2. Nizam's Ayurvedic College. No Hospital at present but one is going to be established.	One hospital and 11 Unani dispensaries. No. of patients treated 13,90,024 No. of private dispensarias not known.
7. Indore	Rajkumar Singh Ayurvedic College, Biyabani. Students 50. Hospital with 30 beds.	1 Hospital and 45 Ayurvedic dispensaries. State grants-in-aid Rs. 2,000 No. of patients treated 5,26,533 No. of practitioners (all qualified).
8. Jaipur	Rajputana Ayurvedic and Unani Tibbi College. Students 17. No Hospital. Government Ayurvedic College, Jaipur. Students 55. Hospital of 20 beds—medical only. Ayurveda and Unani Institute—here is a Government pharmacy.	2 Ayurvedic Hospitals, 31 Ayurvedic and 5 Unani dispensaries. 855 Registered practitioners.
9. Jodhpur.	Nil	22 Ayurvedic dispensaries and 70 aid-posts. No. of patients treated 7,63,123

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Province	Educational Institutions	Relief Institutions
10. Khairipu	Nil	One Unani dispensary. No. of patients treated 2,700
11. Pudduk- kottai	Nil	One Unani dispensery. No. of patients treated 57.306
12. Patiala	Ayurvedic Department, Patiala, Students 4.	7 Ayurvedic dispensaries. No. of patients treated 2,57,158
13. Mysore	1. Government Ayurvedic and Unani College Hospital, Mysore. Students 59. Ayurvedic Hospital with 12 beds. Unani Hospital with 12 beds. Grant Rs. 68,000. 2. Sree Rama Krishna Vidyapeeth.	In-patients 308 (1945-46) Out-patients 1,72,070 (1945-46)
	Basawangudi. Students 14. Sri Jayachamarajendra Institute of Indian Medicine, Bangalore. Research Institute-both Ayurvedic and Unani. Grant Rs. 1,08,800. (1947)	In-patients 261 (1946-47) Out-patients 2,11,207 (1946-47)
14. Rampur	Nil 1	30 Unani and 28 Ayurvedic dispensaries. No. of patients treated 1,77,522 No. of practitioners 143 Registered Ayurvedic 92, Unani 101. Unregistered No. not known. Unani 30.
15. Travan core.	Trivandrum. Students 145, Mospital	6 Hospitals and 217 dispensaries. Same of them exclusively devoted to the treatment of Visha (snake bite etc.).
	ल्यम्ब न्य	No. of patients treated 8,73,824 No. of practitioners 8,052 Registered: Ayurvedic 6,671
		Unregistered : Ayurvedic 1,381
1. A E 2. TH 3. TH 5. Bi 6. TH 7. TH 8. Ja 9. TH 10. Ti 11. M	Is the list of examining bodies of which in Il India Ayurveda Vidyapith, not recognise examinations: Bhishak, average No. of sturn Ayurveda Visharad , , , Ayurvedacharya , , , and Benares Hindu University. Recognised the Aligarh Muslim University. Recognised the Board of Indian Madicine U.P. Recognised by the Bengal Ayurvedic and Unani Faculty. The State Ayurvedic and Unani Faculties in the Board of Examiners in Indian Medicine, avancore. (Government).  The State Ayurvedic and Unani Faculties in Indian Medicine, avancore. (Government).	d by Government.  dents passing per year 1,400

#### CHAPTER VI

## SYNTHESIS OF MEDICINE

#### INTRODUCTORY

- 121. One of the terms of reference of our Committee is the question "whether a synthesis can be made of the three systems-Ayurveda, Unani, Tibbi and Modern--into one all comprehensive system." We have given most careful thought to this question, and have also taken into consideration the practical working of actual schemes that have been adopted for the last two decades towards this end, in the teaching institutions of Indian medicine in the Presidencies of Madras, Bombay and Bengal and in the United Provinces, Our considered opinion is that such a synthesis is eminently practic-We are further of the opinion that this synthesis will be the best answer to another of our terms of reference, which requires us to suggest the measures to be taken "to increase the usefulness of the systems to the public as part of a comprehensive plan." however, we proceed to describe the lines on which this synthesis can be made, it would be worthwhile first to take stock of the position the two systems occupy at the present time in the country.
- Western Medicine. The advance made by Western medicine, particularly in the last 100 years or so, has been truly wonderful. Great strides have been made in the art of surgery and obstetrics and much progress achieved in bacteriology, immunology and in synthetic medicine. Attempt is also being made to widen the scope of medical studies by incorporating the angle of 'positive' health. The progress of Western medicine is, however, mostly on the scientific side and we would be the last to deny the value of the scientific method. In fact we hold that it must be prosecuted with vigour and zeal. But we also realise that along with this type of study and research, there must be some attempt at synthesising the large harvest of factual data received from scientific investigations. In the absence of any attempt at the formulation of generalisation. Western medicine has now become so highly technical and complex that an average student is finding it increasingly difficult to assimilate. Due to the emphasis laid on laboratory studies and from relative neglect of studies at the bedside, even the cost of diagnosis and treatment has become so great that an average person especially in

a poor country like India, is still unable to benefit from them; so much of its treatment is still purely symptomatic. As Dr. O. G. Gruner says: "It should be clear to the candidate that our modern technique does not avail for 100 per cent of cases; for those who do not benefit, at least an experiment with other systems of treatment should not be denied." Since Western medicine cannot be regarded as being perfect, as some of the practitioners of this system would have us believe, we should rather admit that in this system of medicine there is much room for advance not only in the direction of finding new remedies for the cure of disease but also for simplifying the methods of diagnosis and treatment.

- Indian Medicine. It is admitted by all that at the present time Indian medicine ministers to more than 80 per cent of the population, and that it is perhaps the only kind of medical relief available in the rural areas. But the popularity of Indian medicine is not confined to the poor and the unlettered peasantry, or to the orthodox and the conservative in our cities. Patrons of Ayurveda and Unani are found among the intelligentsia and the rich, and even among the practitioners of Western medicine. Indian medicine also boasts of some very eminent physicians-both Vaidyas and Hakimswho are not only believed to have some hereditary prescriptions of great value, but have established their reputation through sound diagnosis and remarkable cures. But while admitting the propularity and soundness of Indian medicine, we cannot shut our eyes to certain gaps in it which prevent it from meeting all the requirements of the people. The whole field of surgery, structural physiology and pathology has suffered a woeful neglect, and in these directions it must look to Western medicine for help. In diagnostic methods and appliances too Indian medicine is weak and could profitably borrow a great deal from the West. Even though we admit its weakness as an Art, the fact remains as Sir Pardey Lukis has pointed out "Many of the empirical methods of treatment adopted by Hakims are of the greatest value, and there is no doubt whatever that their ancestors, ages ago, knew many things which are now-a-days being brought forward as new It has also been suggested that a careful study of the theories of Indian medicine is likely to offer many helpful generalisation for integrating the disjointed facts of modern science.1
- 124. The Comprehensiveness of Indian Medicine. The very name Ayurveda means the knowledge of life in its entirety i.e. body, mind and soul. Another claim, equally great, is that from the very outset, Ayurveda has taken as its objective not merely the cure of disease, but the prevention of ill-health, and the promotion of health of those who are well, i.e. maintenance of positive health. The

<sup>1 &</sup>quot;Basis of medicine", by Lt. Col. M. H. Shah.—Journal of the Indian Medical Association, May, 1947.

Health Survey and Development Committee has stated that the indigenous systems lack in the knowledge of Hygiene and Sanitation. It is however, evident from the arrangement in the Ayurvedic classic, such as the "Ashtanga Hridayam", that a place of honour has indeed been given to rules of hygiene and sanitation for those who are well-Dinacharya (rules of daily conduct), foods, drinks, etc. and it is only after these have been dealt with, that we are introduced to Chikitsa (Curative Medicine) necessitated by the non-observance of the rules of hygiene and preventive medicine mentioned earlier. Ayurveda, thus goes beyond the scope of modern medicine which has been defined as the "Art or Science of healing disease, especially the healing of disease by administration of internal remedies". (Dorland: Medical Dictionary). Even the definition of Tibb (Medicine) given by Bu Ali Senna (Avicenna), the great Persian Physician 980/1036 A.D. goes beyond the modern definition: "Tibb is a branch of knowledge which deals with the states of health and disease in the human body for the purpose of adopting suitable measures for preserving and restoring health." Indian Medicine therefore concerns itself not only with the cure of disease but with the preservation of health. Thus, it will appear that centuries earlier, Avicenna, as before him the Ayurvedic masters, practised what modern medicine has only perceived in recent years. It is also clear from the works of Avicenna as from Charaka that medicine must look to the man as a whole and not to the part that is diseased or the function that is disorganised. They also gave due importance to the "Soil Factor," which has come to be recognised only recently.1 Western medicine has chiefly considered the study of disease as the result of outside agencies like the microbes. medicine considers disease as a state of disharmony in the body as a whole and a result not only of the external factors, nor merely of the internal factor but of the interaction between the various internal and external causes. Hence, according to it, treatment should aim at not only the finding of appropriate internal remedies but the employment of all available means to restore the normal balance or equillibrium. comprehensiveness of the Indian medicine is further evident from the attention it gives to diet—both in health and disease. account not only the prevailing season and climate but also the temperament and constitution of the individual. In recognition of the fact that food influences not only the body but also mental activities, it prescribes diet according to the various avocations. Thus there are special diets for the Satvika (Intellectuals), Rajasika (Martial classes) and Tamasikas (Labouring classes). This aspect of Ayurveda has not been studied sufficiently by the Westerners. We are, however, sure that from this branch of the Ayurveda, Western medicine will find much

<sup>&</sup>lt;sup>1</sup> As a matter of fact, Ayurveda goes even further than this. It considers the "Soil factor" in much greater completeness than is done even at the present time. It considers not only the "Athura desa" (soil factor of the patient) but also the "Bhumi Desa"—Soil factor of the environment).

to incorporate in its science of dietetics. It is also worth recording that Hindu and Muslim writers not only gave equal place to health and disease but they also studied man in the context of the whole uni-In this way they came to regard medicine not as some narrow speciality but as a branch of philosophy. The upholders of the Western system, however, may very well retort that it is through this very mixing of science with philosophy, that confusion has been caused and Indian medicine reduced to a position of quakery.

- 125. Science and Philosophy. We are however of the opinion that it is not the admixture of science and philosophy which has led to the degeneration of the Indian medicine. The causes of its degeneration are those which we have stated elsewhere. On the other hand we are convinced that if the Western medicine is to develop into a more comprehensive system it is necessary that science and philosophy are permitted to join hands in the growth of medicine.
- 126. Science—Many of the eminent scientists are already agreed that science and the scientific method are limited in their range. Science is accepted to be "systematised knowledge based on accurate and controlled observation of the facts of sensory experience. . . . Science aims to be precise and as far as possible, to measure and prove. It is essentially analytical, although it purposes to synthesize groups of observed phenomena in terms of formulated laws which an army of human robots can operate without having to employ original thought. Strictly speaking, science cannot include anything which is outside the boundary of current sensory observation, although there is no certainty that the five senses of the modern man represent any kind of absolute limit to what may one day become part of man's sensory mechanism. Science being analytical, cannot prevent itself from splitting up into many separate branches, each of which comes to represent a specialised study and tends to limit itself to a single angle. This makes it quite impossible for any single branch of science to know the scheme of things as a whole. It perpetuates partiality and inclines to obstruct the broader synthesis. Science, it has been succinctly remarked, spends its time discovering more and more about less and less—in point of fact, if it is to function efficiently, that is what it has to go on doing.
- "There are thus three main defects in the scientific method so far as universals are concerned:
- (i) Science has to take certain preliminary assumptions for granted, and these may prove to be false when improved methods of observation are discovered or invented. A notable case is the materialistic outlook of nineteenth century science, which used to be of fundamental and unquestioned assumption, but was exploded by the splitting of the Atom.

- (ii) It is limited to sensory observation, aided by mechanical instruments.
- (iii) It concentrates on a partial view of the scheme of things.  $^{\prime\prime}$   $^{1}$
- 127. Philosophy: "Philosophy on the other hand aims at giving us a knowledge of the whole. It tries to elucidate ultimate causes, reasons and principles. Its method is that of induction from the facts of experience and deduction from previously accepted hypotheses. In this way, it could help science to synthesise the disjointed information it has at its disposal and in elucidating the causes of phenomenon which defy observation. Philosophy, however, is privileged to go beyond the realms of observation. "It is not compelled to exclude any thing unponderable or not observed by the five senses, and is completely justified by the argument that Reality is not confined to that which may be observed and measured by modern mens' sensory technique. For example, the law of cause and effect may be deduced from observations of phenomena, but it might also be logically reasoned out in the Rationalist Sense."
- The importance of philosophy to science, has been well expressed by Sir James Jeans as follows: "There is a widespread conviction that the new teachings of Astronomy and Physical Science are destined to produce an immence change on our outlook on the universe as a whole, and our views as to the significance of human life. The question at issue is ultimately one for philosophic discussion." 8 But it is not non-medical scientists alone who emphasise the importance of philosophy to science. Wilfred Trotter in his article "General Ideas in Medicine," says ". . . . a branch of knowledge strictly limited to experiment and without any kind of speculative admixture tends in time to lose its inspiration and drift into a dry and rigid orthodoxy." 4 Sir Robert Hutchinson, writing with reference to 'Specialism' in "Scientific Studies" remarks, "though favourable to the accumulation of facts, it is bad for philosophy of knowledge. There is little speculation and too little use of imagination: and most scientific literature is barren in ideas." 5
- 129. From the foregoing account it is quite clear that the Indian systems were fully justified in having employed the help of philosophy. While the Unani Tibb restricted its studies only to the use of observation and reason, the Ayurveda went much further in that it embodied in its knowledge truths cognised by supra-sensory perception. Ayurveda, thus can claim to be a much more complete body of knowledge and one which appears to be in line with modern

<sup>&</sup>lt;sup>1</sup> Furze Morrish: Outlines of Metaphysics, p. 10.

<sup>2</sup> Ibid.

<sup>3</sup> Sir James Jeans, Page vii.—The "Mysterious Universe"

<sup>&</sup>lt;sup>4</sup> British Medical Journal, October 5, 1935.

<sup>&</sup>lt;sup>3</sup> Quoted by Walshe in "Integration of Medicine," British Medical Journal, 1947.

trends. We feel that these aspects of the Indian medicine are of special importance and that it is from these that it can make even more valuable contributions than from its rich store-house of medicaments.

#### NEED OF SYNTHESIS

- From the above it is clear that both the Western and Indian systems have much to give to each other, and that keeping them exclusively in water-tight compartments will be detremental to the growth of medicine, and for humanity. It needs no stressing that mankind has a right to all that is best in the sciences of health and healing. Yet, the attitude of superiority or of aloofness from one another which is so often maintained by most practitioners of Western medicine and by some practitioners of Indian medicine, not only prevents the coming together of the two systems, thus impoverishing medical knowledge, but also creates unseemly bickerings and unnecessary acrimony. Not unoften the rival practitioners appear like litigants challenging each other in a court of law, forgetting that at the bar of history humanity will judge them and the judgment will be a very condemnatory one. Utmost efforts should therefore be made to put together the best in both the systems, and to evolve one unified system for the advancement of Medicine and the benefit of mankind. In regard to our own country such a unified system will give our people (i) all the benefits of the advances that Western medicine has made and (ii) at the same time provide them with a system which will be more in keeping with their habits, tastes and requirements, and (iii) which from its comparatively cheaper medicines will be more suitable to their economic circumstances as well.
- 131. Synthesis not difficult. The evolving of such a unified system is not a task of insuperable difficulty. Western medicine, after all, represents a development of the ancient system of Ayurveda which had been adopted firstly by the Greeks and then through them by the Arabs, and later by the Europeans in accordance with the genius and needs of their own country. In effect, "the socalled different schools are only progressive stages of the same science of healing pursued on the same lines of investigation and experiment." 1. The difference in the fundamentals of these systems is, therefore, not so great as it is sometimes imagined and in reality there is much more in common between them. The part played by nature in the cure of disease is a principle common to all the systems and is acknowleded by all of them, indeed, in recent years, all the three systems have borrowed extensively from each other, and incorporated these borrowings into their practice. The Committee are convinced that an integration of the Ayurvedic, the Unani and the Western is both possible and practicable. It is only in this way that we can collect and bring together all the good points from each and

<sup>&</sup>lt;sup>1</sup> Shri C. Rajagopalachari: Inaugural Address to the Medical College Association of Madras, July 1947.

use them in the preservation of health and the treatment of diseases. Even if a line of treatment does not appear to have a scientific basis but is effective, it should not be discarded but efforts should be made for finding its scientific basis. In further support of our conviction we quote below the views of certain eminent Indian and Western authorities.

- Some Opinions. The earliest authority, in favour of taking from other systems whatever is useful, can be found in no less a person than the great Acharya Charaka (4th Century B. C.): "There is no end to the Science of Ayurveda: hence constant application in its pursuit should be practised vigilantly; this should also be done to acquire skillfulness in practise from others without feeling any humiliation. Unto man possessed of intelligence, the entire world acts as a friend; unto men destitute of intelligence, the entire world acts as an enemy. Hence, everything should be examined thoroughly by the wise and counsels of even an enemy should be heard and practised if they are found to be excellent, praiseworthy, life-preserving and beneficent to the people." Sir Pardey Lukis, the then Director General of Indian Medical Service, Government of India, in accepting a resolution asking for investigation into "the possibilities of placing the ancient and Indigenous systems of Medicine on a scientific basis and increasing their usefulness," said : "I do not recognise any fixed line of demarkation between the Eastern and Western Medicine. . . . . Many of the so-called discoveries of recent years are merely rediscoveries of facts known centuries ago I will merely remark, that I am not alone in my opinion as regards the value of the ancient systems of medicine. If I err, I do so in good company amongst whom I may mention my friends and colleagues, Sir Havelock Charles, Colonel King of Madras, to whom India owes the magnificent Research Institute at Guindy, and that distinguished Sanitarian Dr. Turner, the Health Officer of Bombay." 1
- 133. The Director-General is not alone in this view. Many other Western medical authorities can be quoted. "This ancient psychology and medicine is not so absurd, nor these thinkers as foolish, as current caricatures of their teaching would lead us to imagine." (M. Mehr). . . . "Arabian medicine rated at its

- 1. The Hon'ble Mr. Rama Rayanaiengar.
- 2. Raja Saidhid Abdur Jaffar of Pirpur.
- 3. Maharaja Ranjit Sinha, Nazhipur.
- 4. Mr. Surendranath Banerjee.
- 5. Rai Seethanath Ray Bahadur.
- 6. Sir Gangadhar Chitnavis.
- 7. Mr. Madhusoodhan Das.
- 8. Mr. Qumrul Hudu.
- 9. Sir Pardey Lukis.
- 10. Mr. C. Vijaya Ragavacharya.
- 11. Pandit Madan Mohan Malaviya.

<sup>1</sup> The Gazette of India, March 25, 1916. This resolution was supported by :

lowest deserves careful study." Dr. Rama Subramaniam, M. B. B. S. in his address as Chairman, Reception Committee, XXXII All-India Medical Conference, Madura, December 1946, expressed similar views: "Charaka and Susrutha were admittedly scientific pioneers in the field of medicine. It is illogical that Ayurveda and Allopathy should be bigotedly considered irreconcilable inimical systems. Would it not be in the best interest of the world that both these systems and all other systems which have any scientific basis should be built into one scientific whole. . . The best in all the systems can be included into one system if we approach them in true spirit of scientific inquiry." Dr. Rajan, the then Minister of Health, Madras, in his opening address to the All-India Medical Conference, 1938. observed, "Personally I hold the view that it is certainly possible to evolve a Synthesis of these systems." Dr. Lakshmipathi, the well-known Physician of Madras whose exposition of Ayurvedic system is well known, and whom we are fortunate in having as our colleague on this Committee, has observed: "The National System of Medicine would assimilate the best of what is in the Western system thus arriving at the synthesis of systems," Dr. M. C. Kini, President, IX Annual Conference of the Association of Surgeons, India (1947), in a letter to the Chairman observed, "all our efforts should be for synthesis of medicine and not creation of practitioners of different systems with doubtful utility for the nation."

134. In an editorial of the Indian Medical Gazette, December 1922, it was stated: "What we look forward to is mutual cooperation, the evolution of a type of tropical medical practice consisting the elements derived from both Western and Indian sources, containing the best of both and adapted to the country's needs." In an editorial in the same journal of March 1947 it was stated: "The system of Western Medicine, without modification does not suit the rural masses. Symptomology which is subjective and based entirely on the outlook, imagination and psychology of the simple folk brought up on simple centuries-old folk-lore is the chief difficulty." Mr. H. F. Knight, Adviser to the Governor, Bombay, expressed similar views in declaring open the Government Podar Ayurvedic College, Bombay:2 The then member for Health, Raja Ghaznafar Ali Khan in his Address to us, when we met for the first time at New Delhi on March 22, 1947, also pleaded for a synthesis: . . . "It (Medicine) should not be exclusive; but should include all that the experience of mankind has

Dr. Donald Campbell, Arabian Medicine, Vol. 1, Page 50.

<sup>2&</sup>quot; Today marks an epoch in the science of Ayurveda in the province of Bombay, for the Rembilas Anandilal Podar College efforts will be made to raise the standard of ducation in the Science of Ayurveda and to supplement that system in those directions in which in the past, the Ayurvedic system appeared deficient, perhaps espacially in surgery and gynaecology and to add to its methods hollowed by traditions the scientific advancement made recently in other systems of Medicine. . . . If a science fails to do so and adopts a policy of isolation and of withdrawals from the stream of human progress, then power of helping humanity inevitably ceases and eventually that science fossilises into a mere superstition, an affair of spells, incantation, mantrams and charms."

proved to be efficacious, all that practice of experts has shown as beneficial. Why not then a synthesis, a gathering into one, of the Medicine and Surgery—ancient and modern, Indian and Western? So, gentlemen, medical science should have no barriers of systems, of civilisations and of cultures, of the Eastern and Western. Medicine should be the common possession of mankind, and as such anything which is of value, anything which the systems old or new have to contribute should be pooled together and placed at the service of suffering humanity."

- 135. We may quote other authorities but it is not necessary. The trend of oral as well as written evidence was overwhelmingly in favour of the integration of Western and Eastern medicine, leading eventually to a complete synthesis. The exponents of Western medicine, however, hoped that given the time they would absorb all that is best in the Indian medicine and the exponents of Ayurveda maintained that their system was strong enough to absorb all that was useful in modern medicine, and could maintain its individuality.
- 136. The opposition to this integration has come from only a small number of orthodox Vaidyas and Hakims and from some practitioners of Western medicine who consider that there is such a great diversity in the basic principles of these systems that integration is not possible. Pandit K. G. Natesa Sastri, a member of the Madras Committee (1921-1923) said that "though truth is always the same without racial or geographical limits, yet difference in the ideal and modes of their thinking in East and West is so great that the impact rather disintegrates them than strengthen and fuse the two systems." I Similar views were also expressed by others before our Committee. Some of the Vaidyas and Hakims who gave evidence appeared to be afraid that, an attempt at synthesis would be merely an attempt to kill their systems and that, the older systems will lose their identity and will be swallowed up by Western medicine. Some of them allege that the indigenous systems are complete and perfect and are not only scientific but super-scientific. They are therefore convinced that modern scientists are not competent to sit in judgment on their systems. Some of the practitioners of Western medicine on the other hand appear to think that the indigenous systems are so archaic and unscientific that they cannot mix with modern medicine. Be that as it may, after careful consideration of the question, the Committee have come to the conclusion that there should be no such apprehension on the part of Vaidyas and Hakims if they have any real faith in the strength of the Science and the Art of the medicine they practice. Through investigation and research into their fundamental theories they should be able to show that their medicine is equally strong, scientific and based on solid foundation.

<sup>&</sup>lt;sup>1</sup> Sri K. G. Natesa Sastri Avergal—A note to the Report of the Madras Committee on the Indigenous Systems of Medicine—Vol. I, p. 46.

If they cannot do this, their systems have no right to exist. They should, therefore boldly face the prospect of integration and synthesis in the interest of humanity and agree to the pooling of all that is best anywhere to alleviate suffering and to combat disease. This is certainly in keeping with the best traditions of Ayurveda. To the practitioners of Western medicine who are against integration and final synthesis we would suggest a study of the Indian medicine without prejudice before they call it unscientific and useless. Our experience is that those medical scientists who have made this study with an unbiased mind have realised the value of the writing of the ancient sages who expounded the original doctrines of Ayurveda or of Unani.

#### THE ALTERNATIVE TO SYNTHESIS

- It is also worth considering, what the alternative to a 137. synthesised system will mean. It will mean a surreptitious or overt-borrowing by one system from the other, without fully understanding the implication of what is borrowed, and without its integration into its own system. For instance it is an open secret that many indigenous practitioners have taken to using penicilin, and sulfa-drugs, not to mention quinine and its new substitutes and several types of injections. Such borrowings without proper training and understanding in regard to their use is briefly to inflict serious injury on many patients. The absence of a synthesis will therefore mean the permanent perpetuation of the present condition but in more aggravated form. There will be a number of systems working side by side in unpleasant rivalry and unhealthy competition. There will also be an insistent clamouring by each system for preference by the State, in the form of financial help. Each will want its own Colleges. Hospitals. Clinics and Dispensaries in preference to those of the others. Moreover the population of each town and village will be putting up demands for the establishment of Hospitals and Dispensaries favoured variously by them. If these demands are met it would mean a colossal expenditure. If they are refused, then there will be an awful clamour. A perusal of Chapters IV and V will show the demand for extension of these systems during recent years which has led to the appointment of this Committee and the place at which Hospitals and Dispensaries of different systems are being established in the various provinces.
- 138. We are, therefore, forced to advocate the urgent necessity of evolving one unified system of medicine—a synthesis of the Western, the Ayurvedic and the Unani—and have therefore suggested that a start in this direction should be made at an early date. It must, however, be admitted that its successful working will neither be easy nor quick. It will require the continued and painstaking research of many first class experts for many years to evolve a complete integration that could be of real value to India in particular,

and to the world in general. How this research is to be organised and carried out, will be dealt with in Chapter X. Here we shall point out the various steps which have to be immediately taken to make a beginning in the right direction.

#### INTEGRATED STUDIES

By integration we mean the arrangement of studies in such a way that whatever is weak in one system is supplemented and strengthened by the strong points of the other system or systems. From the very nature of the case the scheme of integrated studies will have to be bilateral. The curricula of Indian systems will have to be strengthened in their weak points by the addition of material from the Western medicine and vice-versa. The Indian systems will have to supplement their knowledge of the basic science by including modern advances of anatomy, physiology, pathology, surgery, obstetrics, bacteriology, etc., and the Western system, the study of the basic principles of the Indian systems such as the Panchabhuta, (theory of matter), Tridosha, Rasa, Guna, Veerya, Vipaka and Prabhava. So far as the Western medicine is concerned we quote the words of Col. Knowles, Director, School of Tropical Medicine. Calcutta who stated this impossible for any body of men to work out a scheme of medical education stated: "It is impossible for any which is divorced from the tradition of the past." (Quoted by Dr. A. Lakshmipathi in his memo to Congress Government 1938). Dr. Jivraj N. Mehta, Director General, Health Services in an address delivered at Madras observed. "It should be our function to encourage the study of these (Ayurvedic) books and to help those who have taken up such study and find out if they contain some observations which still baffle modern scientists. I would further suggest that Medical graduates might submit thesis on their studies on Ayurveda for M. D. or Ph. D., examinations. . . . It is a matter for consideration whether a Chair on Ayurvedic Medicine could not be established in the Medical Colleges for post-graduate study and examinations." We would suggest that a Chair of Indian Medicine should be established in each Medical College to educate the students in the principles of Indian medicine in which many of their countrymen believe and by which they benefit. This will create better understanding of the patient and will be the first step towards integration in these institutions. As research brings out more and more of utility, the teaching which might at first be merely of historical nature may be gradually added to.

140. The First Step. In the beginning Indian and Western subjects should be taught side by side in both types of institutions. The process will be that of supplementing and not of real integration at this stage. We consider, however, that an integration of the

<sup>&</sup>lt;sup>1</sup> Address as the President of the Association of Physicians of India, Madras 1945.— The Proceedings of the Academy of Indian Medicine, Madras, June, 1945—page 4.

basic principles of the Indian and Western medicine can be started even at this stage but synthesis of details can only be effected as research progresses. The Committee on the Indigenous Systems of Medicine, Madras, Bengal, U. P. and Bombay have all favoured this. According to the Bengal Committee: "The tol system has disadvantages, while training on modern lines will neither be suitable nor practicable. The intermediate course, a judicious combination of the two systems, should be adopted". Hence we propose that the line of studies in the first stage should be much the same as is being followed in the well known colleges of Indian Medicine at Madras, Bombay, Poona, Calcutta, Benares and Aligarh. A brief statement of the curriculum in these colleges of Indian Medicine is given below. It will show how, the studies are supplemented by the study of Modern subjects at present.

## Ayurveda Section

## Western Section

- Padartha Vignana (Darahanas pertaining to Ayurveda)
- 2. Sharira
- 3. Dosha-Dhatu-Mala Vignana
- 4. Draya-Guna Vignana, Rasa Shastra and Aushada Nirmana
- 5. Swastha Vritta
- 6. Nidena (Roga-Vignana)
- 7. Kaya Chikitsa
- 8. Shalya and Shalakya
- 9. Prasuti-tantra, Stri-Roga, Kaumarabhritya
- 10. Agada tantra and Vyavahara-Ayurveda

- 1. Basic Sciences (Physics, Chemistry and Biology)
- 2. Anatomy
- 3. Physiology
- 4. Materia-Medica
- 5. Hygiene and Public Health
- 6. Pathology
- 7. Medicine
- 8. Surgery including disease of eye, ear, nose and throat
  - 9. Midwifery, Gynaecology and Pediatrics
  - Toxicology and Medical Jurisprudence.

141. It is to be noted that, although similar subjects have been included in both sections, the teaching of some of these is not being given in a correlated manner. We however hold, that the study should as far as possible be made more "synthetic and comparative", rather than as a detached study of pure allopathic principles and practices. For this purpose the teaching of Ayurvedic and Western subjects should preferably be by teachers holding both allopathic degree, as well as a diploma or degree in Indian medicine. In this way in course of time the lecture notes in each subject could form the basis for the preparation of what may be called "unified text-books" suitable for use by every student of Medicine in India, no matter what special branch—Allopathy, Ayurveda, Siddha or Unani—he may wish to pursue. It is also hoped that when the unified text-books

have been made ready, it would not be necessary to continue the present practice under which each subject is being taught by two separate type of lecturers and the examination in each subject is conducted by two sets of examiners.

- 142. The Second Step. The second step will be the teaching of each subject by the same teacher, instead of by two or more as previously, who will give the students a unified view of the Indian and Western medicine. Every attempt must be made to reach this stage as soon as possible, for only then, shall we have qualified practitioners imbued with the spirit of ancient Ayurveda, and well-equipped with all that modern science can give, who will be capable of ministering fully and satisfactorily to the needs of our people.
- 143. The Final Step. The final step will result from the work in the Research Institute, where eminent experts of the Western and Indian systems will work side by side—discussing, testing, checking and verifying the various hypothesis and theories, with a view to either rejecting or harmonising them. It is also possible that some of the theories may be such as can neither be reconciled yet nor rejected, but can be used as parallel hypothesis, in the same manner as Modern physics uses the Wave and Corpuscular theories to explain the phenomenon of light, as has been shown by Vaidyaratna Capt. G. Srinivasa Murti in his memorandum to this Committee.<sup>1</sup>

1 "Two theories may be different, but need not, on that account, be contradictory. On the contrary, different theories may be complementary and serve to explain the unex-plained features of one another. Further, the teaching of different and even apparently contradictory theories is inevitable at the present state of our knowledge of our different sciences—whether we are votaries of a mainly experimental Science like Physics or of an "exact" Science like Geometry or an imperfect Science like Medicine. Everywhere, we have to accept different and even apparently contradictory theories and try to reconcile and harmonise them as best as we could. As the great Mathematician and Physicist Prof. Bohr reminded us in his stimulating Article on 'Light and Life' contributed to 'Nature,' we have to accept the theory of Electro-Magnetic waves to explain certain phenomena of light and also the theory of Light-Quanta, to explain certain other phenomena. Each theory is helpful in explaining certain phenomena but neither is sufficient to explain all phenomena; hence, in practice, it was inevitable that, on a Monday, while dealing with certain phenomena of light I have had to proceed on the basis of wave theory and assume that I was dealing with Electro-Magnetic waves, while, on I ruesday, working with certain other phenomena, I had to proceed on the theory of Light Quanta and assume that I was dealing with material particles or corpuscles—the discarded Newtonian corpuscle re-incarnated in a new form. We have also tried to harmonise the two apparently contradictory theories on the basis of 'Wavicle' (both waves and particles-and other assumptions. Similar is the difficulty regarding Modern theories of Matter—the very foundation on which basic sciences like physics as well as applied sciences like Medicine are built. In reviewing a recent publication entitled 'Matter and Light: The New Physics', by Louis De Brogli translated by W. H. Johnson, the distinguished Scientist, Prof. Herbert Dingle stated as follows: 'The central theme of of the book is the appearance of the concepts of waves and corpuscles in physical theory. Newton thought of light as crowds of corpuscles; but his views were long ago discarded in favour of wave theory. Matter, on the other hand, has in modern times always been regarded as composed of corpuscles, of which electrons and similar entities are at present the ultimate representatives. The reasons for these views were that they explained experiments; neither waves of light nor electrons had been, or indeed could be, observed directly. More recent experiments, however, appear inconsistent with such explanation; they seem to demand that light should be corpuscular, and that matter would be ultimately wave-like. Thus there arises an incompatibility in the theories of both light and matter. Each behaves in some experiments as though it were a wave, and in

#### OBJECTIONS AGAINST INTEGRATION ANSWERED

- 144. The various objections that may be raised against integrated studies have centred mainly around the following:
  - (i) It is not possible to work with the differing basic theories of both Indian and Western medicine without causing mental confusion; and
  - (ii) even if such a working is considered feasible, it will not be possible to find time for both type of studies in the five to six years period of study at the Medical Colleges.

These objections are not really new. They were also raised in Madras a few years ago with a view to persuade the authorities to give up their scheme of bilateral studies at the Government School of Indian Medicine.

- 145. In regard to the first it may be stated that confusion can only arise when teachers are not well versed in both systems. But given good text-books, competent teachers and keen type of students this is not likely to happen. We have evidence to believe that, even with the existing bilateral studies the results have not been altogether unsatisfactory. In any case, experience of the work of practitioners from the Colleges of Indian medicine shows that many have done excellent work whether as private practitioners or as government servants.<sup>1</sup>
- 146. The second objection, in regard to insufficiency of time to teach both systems has not much weight. Experience gained at the Madras School of Indian Medicine and elsewhere has shown that the required time can well be found by the removal of unnecessary details from the schemes of study of our teaching institutions of both Indian and Western systems. According to eminent authorities in

others as though it were a corpuscle, and the problem is to form a conception of it which will explain both sets of experiments. There is a further difficulty. A wave demands a medium in which to manifest itself. The luminiferous ether, In spite of certain contradictory properties, supplied this need for light, more or less satisfactorily until the theory of relativity appeared; but thereafter it could be maintained only if one eased to demand that it could even conceivably be a standard of reference with respect to which a body could be said to move, and this is justifiably regarded by most physicists as equivalent to a denial of its reality. The medium in which material waves exist is, if possible, still more inapprehensible. Hence with regard to both light and matter, we appear to be forced to accept incompatible conceptions, one of which is also impossible to realise." Similar is the case with even an 'exact' science like Geometry. While engaged on problems to which Eucledian Geometry is applicable. I may assume that three angles of a triangle are equal to two right angels and that parallel lines never meet; but I may have to discard these 'axiomatic' truths the very next day while engaged in surveying Non-Eucledian spaces to which Eucledian Geometry is not applicable. Similar is the case in Medicine. It is commonly understood that treatment by 'similars' is Homeopathy while treatment by 'Dissimilars' is Allopathy; but, vaccine-therapy so much in use in modern medicine (in both preventive and curative medicine) is treatment by 'similars' and in that sense, 'Homeopathy.' The two principles may appear contradictory, but be capable of being reconciled and harmonised. These instances from the different sciences are only illustrative; they could easily be multiplied and instances taken from other sciences also.'

<sup>1</sup> Report of the working of the Hospitals and Dispensaries, Government of Madras, G. O. No. 4241, 25th November 1938, page 4.

Great Britain, nine-tenths of the dissections are an absolute waste of time and it is wholly unnecessary for the students to acquire such an amount of detail in anatomy, physiology, pathology, and bacteriology as is at present taught. Similar views were expressed by the Health Survey and Development Committee.<sup>1</sup> Hence by suitable modifications of the existing curriculum, sufficient time could be found for the suggested combined training during the course of five years.

- 147. On the other hand, the proposed scheme will bring into better contact, the teachers and students of the two systems, and will thus, lead to greater understanding and a mutual regard and respect of one another. The present hostile attitude of the exponents of the Indian, and the supercilious attitude of the exponents of the Western systems could in this way give place to an honest mutual appreciation. In fact we can hope that the students of these Colleges inspired by ancient texts and infused with the spirit of the new science will be better fitted for research in the Indian systems of medicine than the laboratory trained practitioners of the Western system.
- 148. In order to facilitate the integration of teaching and studies some further steps should be taken simultaneously:
  - (i) Improvement in the basic qualification of entrants to medical studies.
  - (ii) Compilation of special text-books for students of integrated studies.
  - (iii) The training of special teachers for the integrated studies.
- 149. Improved Basic Qualifications. In order that the students may take full advantage from the new type of studies, it is essential that their basic qualifications should be higher than those recommended for the diploma course. At present not only matriculates but all those who have qualified in equivalent examinations in Sanskrit, Hindi, Arabic or Persian are allowed admission in both Medical Schools and Colleges of Indian Medicine. We are of the opinion, and this opinion is backed by a large majority of evidence written and oral,

<sup>1&</sup>quot; As regards Anatomy a disproportionately large amount of the total period devoted to the medical course appears to be spent in this country on the teaching of this subject as compared with the practice in countries in which medical education is on more progressive lines. For instance, in King Edwards' Medical College, Lahore, the subject appropriates to itself, 1,274 hours, out of a total of 4,546 hours for the entire medical curriculum, and in the Andhra University, 1,124 hours out of 4,158. At Harvard, on the other hand, the corresponding periods are 480 hours out of 4,000 and in Russia 438 out of 5,760 hours. It is believed that the time taken by lectures and demonstrations and by the dissections can be curtailed to an appreciable extent." Report of the Health Survey and Development Committee, Vol. II, page 159. Views supporting this are also expressed in a minute signed by six members of the Committee (5ir Frederick James, Dr. Viswanath, the Hon. P. N. Sapru, Mr. M. N. Joshi, Pandit L. K. Maitra and Dr. A. H. Butt): "Several distinguished medical officers have now, during our discussions, expressed the opinion that by a suitable modification in the curriculum an effective medical training can be given in three and a half years including a six months' interneship "—bid., Vol. II, page 348.

that the basic qualification for admission into the Colleges of Indian Medicine, should be the same as that for Colleges of Western Medicine, i.e. intermediate or equivalent, with Physics, Chemistry and Biology as special subjects. Only if the basic qualification is improved, can we hope for success of the integrated system. For only then, will there be some guarantee of good material coming out of these Colleges.

- 150. Special Text Books. The provision of special text books is of the utmost importance. We have devoted a great deal of our attention to this question and have made some detailed recommendations in Chapter VII on Medical Education: On the speed with which they are written and on their quality will depend the progress of integration and full achievement of a complete synthesis. Here we may, however, emphasise that the aim in these text-books should be not only to present the special features of both Indian and Western medicine in an inter-dependent manner; but the texts should be scientific in spirit and exposition through its pages. Only then will they be of real service and deserving of respect and attention.
- 151. Teachers. The most pressing need at the present moment is a sufficiency of trained and experienced teachers. The teachers for integrated studies must be of high academic attainments and should have a thorough mastery over their subjects, so that, they can not only expound special features of each system, but also can present them in harmonised manner. We confess that at present, there are not many such available. The question of teachers is still more important when it is considered that, it is from the ranks of these that our researchers and synthesisers are to come. This is the real bottleneck of the problem of integration and synthesis. The first source of supply that suggests itself is the existing Colleges of Indian Medicine. The number of students qualifying from these, is however, not large enough to staff the projected Colleges, and, it must also be confessed, they are not of the high academic attainments which should be expected from College professors. Hence it will be necessary to avail the services of eminent scholars of Indian medicine.
- 152. Another source of supply can be the promising graduates of the Western medicine who have received a special training in the Indian medicine. These graduates must be inspired more by the zeal for knowledge and the spirit of service, than by any monetary prospect. For this purpose, a specially attractive cadre will have to be created, to attract able men to take up the work of teaching after their training is over. To benefit fully from this training, the graduates in Western medicine must have a good knowledge of Sanskrit or Arabic, and of Indian medicine. In addition to this scheme of training it would also be worthwhile to send abroad some of the teachers of Indian medicine to acquaint themselves with first hand

knowledge of modern methods of scientific research, provided they have the necessary background and aptitude for research.

Summary of Chapter. We have carefully considered the question whether by gradual and careful integration of the Indian and Western medicine we can effect a synthesis of the two and whether by doing this we will increase the usefulness of Indian medicine to the public as part of a comprehensive plan. We have come to the conclusion that such a synthesis though not easy, and will be time-consuming is not only possible but practicable and essential. There is not any great diversity in the fundamental principles of Indian and Western medicine and the ultimate object of curing the disease, is the same for both. Further, integration of the two will be advantageous from the point of view of medical relief particularly in the rural areas. Indian medicine even at present serves more than 80 per cent of the population in rural areas: the intelligentsia and the well-to-do class in large towns, who could afford and could easily get relief from the Western medicine, also make use of it. medicine is defective in the field of surgery, obstetrics, structural physiology, and pathology and must look for help to Western medicine in these branches. It would also profit by borrowing a great deal from the Western medicine in diagnostic methods and appliances. Indian medicine, on the other hand would give a great deal to the Western medicine in the conception of the body as a composite unit, i.e., of body, mind and soul, in other words, the theory of 'vitalism' which the modern physiology is reluctant to admit. Western medicine is an experimental science and at present, is divorced from philosophy; this, though favourable to accumulation of facts, renders it devoid of speculation and has too little use of imagination. therefore likely to become barren in ideas. In the realm of science and philosophy, the modern medicine could get a great deal both from Charaka and Avicenna. Great emphasis is also laid in Indian medicine on the prevention of disease by improving the 'soil' factor by adopting suitable dietary which has been elaborately worked out according to seasons and climates, and the temperaments and avocations of individuals. Western medicine has yet to formulate a coherent system of principles of medicine and is in marked contrast to Indian medicine in this respect. Western and Indian medicine have thus much to give to each other and a proper synthesis of the two will greatly benefit humanity as a whole. On the contrary if such a synthesis is not effected, there will be (i) unpleasant rivalry and unhealthy competition, (ii) surreptitious or overt-borrowing by one system from the other without fully understanding the implication of what is borrowed and without its integration into its own system, (iii) the insistent clamouring by each system for preferential treatment in the form of financial help from the State and (iv) a colossal expenditure to the State in having to maintain parallel institutions in the various systems.

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- 154. We are therefore forced to the urgent necessity for evolving one unified system of medicine; and hold that a synthesis of the Western and Indian medicine comprising of what is best in each can and should be effected:
  - (a) Firstly, by bilateral integrated study, i.e., by the arrangement of the curriculum in such a way that whatever is wanting in one system is supplemented and strengthened by the strong points of the other system or systems.
  - (b) Next, by unified tuition by a common teacher who will give reconciliatory views of the Indian and Western system.
  - (c) Finally, by research work in testing and checking the various hypotheses and theories with a view to reconciling or rejecting them. This will eventually lead to a complete integration and final synthesis of both.
- 155. We are convinced that the objection raised that a synthesis will lead to mental confusion of students, and that in an ordinary course of five years such a synthesised system could not be taught is not valid. Our opinion in all these respects is backed by eminent authorities who have studied the question.

तकायेव नगरी

#### CHAPTER VII

## EDUCATION AND MEDICAL INSTITUTIONS

#### INTRODUCTORY

"Truth and science are one. There can be no competition between truth and truth, but only between truth and error. I would, therefore, entreat you to remember three things. The first is to demand and not to oppose a high standard of education and equipment and careful selection in admitting students to your colleges for courses in medicine. The second, is to include modern scientific knowledge alongside our traditional Ayurveda in your institutions so that truth may run in a single course and prejudice and ignorance vanish to the minimum point. Thirdly, scientific research should be encouraged and there should be no opposition but full co-operation in this between the western doctors and the learned kavirajas."

In these words H. E. Sri C. RAJAGOPALACHARI, (the then Governor of Bengal) replied to the farewell address presented to him by Bangia Ayurveda Mahasabha in Calcutta (on 17th June 1948). In formulating our proposals we have kept this sage advice as our ideal.

Before discussing the future programme of education 156. and the type of institutions that should be developed, it will be well to give some idea of the present condition of the schools and colleges of Indian medicine as they exist. We can say without hesitation that the majority of these educational institutions are neither properly equipped nor adequately staffed. Further, they get no grants from the Government towards their maintenance in most of the Provinces. The basic aducational qualifications of the entrants are low and the technical education given to them is very unsatisfactory, the products turned out do not obtain proper status so far as Government employment is concerned. The practitioners so trained have thus no prospects except to resort only to private practice. For these reasons young men of talents do not consider it worth while to embark on a five years course in these institutions, and the number of entrants has fallen enormously during recent years. It has thus come about that practically all the students with intermediate qualification in Science, who are eligible fo. entrance to medical colleges (Western medicine) either get admitted into those institutions or failing in this take to other technical professional courses that offer better prospects. For these reasons we have laid stress on better equipped and properly staffed institutions and their recognition by the Government. Only then will they attract candidates of the right type for the courses of Indian medicine we have recommended. We have also put up a scheme in the Chapter on Medical Relief for absorption into the cadres of rural medical relief of all alumni qualified from these institutions. Such a scheme in our opinion is essential for the extension of medical relief in rural areas so urgently needed.

- 157. In dealing with the question of the teaching of Indian medicine we are treading on difficult ground. It is only in comparatively recent years that any attempts have been made to put this Up to the time of the establishment of teaching on a sound basis. colleges and schools of Indian medicine, only a few decades back, there was no systematic teaching in Indian medicine. teaching has been given for hundreds of years in Sanskrit Vidyalayas, as a specialised branch of Sanskrit learning. In addition there were 'tols' 1 or schools conducted by Guru,' collecting round himself a number of aspirants who boarded and lodged with him. The course of studies was based on the Sanskrit classical works on Medicine and extended to an indefinite period extending from 2 to 6 years or even longer. During this time the students were taught practical methods of identifying drugs, preparing medicines and of dispensing them. Clinical instruction was given by the Guru in the course of his practice. But such 'tols' and Sanskrit Vidyalayas have mostly ceased to exist now. In any case their products were not generally sufficiently equipped to meet the necessities of our times.
- 158. As mentioned above, the teaching in the present schools and colleges of Indian medicine too, is handicapped through lack of full governmental support, and consequent inefficiency of their equipment. In marked contrast with the state of education in Indian medicine is the teaching and equipment of the schools and colleges of Western medicine. These institutions have not only a much longer history (-the Calcutta College was founded in 1833 and the Madras Medical College in 1836-) but have had the advantage of having up-to-date institutions of Europe and America, to serve as their models and ideals. In addition, they have a vast amount of literature, standard books and periodicals, which can help their teachers and students, if these so desire, to keep abreast of modern medical discoveries and processes. Though starved of support and poor in human and material equipment, in several cases, the new

<sup>&</sup>lt;sup>1</sup> This is still the case in the Tripunithura Sanskrit Vidyalaya (Cochin State) visited by us.

Collèges of Indian Medicine have yet done very useful work and have provided valuable experience for suggesting further advance.

#### THE PLAN OF THE CHAPTER

- 159. In this chapter, we propose to discuss the following subjects relevant to Education:
  - (i) The kind of Future Practitioner for India.
  - (ii) The Curriculum of Studies.
  - (iii) The basic qualification for admission into a College of Indian Medicine:
  - (iv) Improved methods of teaching.
  - (v) Elimination of unnecessary details from existing studies.
  - (vi) The duration of the Course of Study.
  - (vii) The provision of Text-Books.
  - (viii) The medium of instruction.
    - (ix) The institutions of Medical Education.
    - (x) The examinations and Degrees.
  - (xi) Post-graduate studies and Research in Medical institutions.

# I. THE KIND OF FUTURE MEDICAL PRACTITIONER FOR INDIA

160. "Not for self, not even for fame, but for the service of the people "1 thus Charaka lays down the ideal that a practitioner of medicine should keep before him. This noble ideal may have been approachable in the ancient days when the needs of the physician were fulfilled by the willing contribution of his patients and the dutiful service rendered by his pupils. But times have changed. There is a drying up of voluntary gifts, a scarcity of the right type of teachers and a rise in the cost of minimum requirements of ordinary living. No more can the physician, like his counterpart, the lawyer, depend on voluntary offerings, and dedicate himself to honorary service. Yet, the physician and this includes the surgeon can still keep the ideal of service in connection with his own utility to the public before him as a guide. In a poor country like India, there is particular need of this even now. National welfare and public opinion both demand that the physician should take up his duties in as non-acquisitive a spirit as possible. But Charaka's ideal of service implies more than mere non-mercenary attitude. Just as one must be worthy to receive i.e., be a good Patra so one must also be a worthy donor, i.e., a good Data. The donor, in this case the physician, must be well equipped with knowledge and

<sup>&</sup>lt;sup>1</sup> नात्मार्थ नापि कामार्थ अथ भूतद्यां प्रति ।

experience. In modern times, he must not only know his subject well, but must keep himself abreast of the latest information.

- Equipment of an ideal Physician. In the recent past the physician contented himself with a knowledge of medicine and surgery only, and the educational institutions contented themselves with imparting no more than this. But experience now tells us otherwise. The new physician must not only know his own subjects but must have been well-grounded in such fundamentals as the position of man in the universe, and in society, and in the family. addition he must have studied man in his completeness—body, mind and soul. In short to be a complete physician he must understand the position that man occupies in the entire scheme of the universe, and the full complexity of man himself. To do this he must, to an extent, be a philosopher. What Plato held to be necessary of political rulers, "unless philosophers are kings, and kings philosophers, there shall be no cessation of the ills of mankind," is equally, if not more true of physicians. The Health Survey and Development Committee, too have emphasised the need of wider outlook for the new doctor, though they do not mention this philosophic outlook. They say ". . . the physician of the future should be an even more highly cultured individual, than his predecessor and that he should have to a greater extent, the wider outlook which will enable him to interpret health and disease in relation to the social background of the life of the community." They quote with approval the remarks of the Inter-Departmental Committee on Medical Education in Great Britain, that, "Medicine is a branch of human thought and activity that demands and provides opportunities for the fullest development of humanistic and scientific talents." (Italics ours).
- 162. It is only when our medical practitioners are thus equipped that they will be able to discharge the duties that centuries ago they were expected to discharge. Susrutha had laid down that the family doctor should not only be a guide in matters of health but must be consulted in arranging marriages according to equipment and temperament of the parties, and prescribe the line of education according to the capacity and inclination of the child.<sup>2</sup> This is precisely the new medical outlook which is now being envisaged under the name of 'social medicine.' Our new medical practitioner must therefore not only be a medical expert, but a friend, philosopher and guide. We realise that such physicians are not easy to produce, and that the ideal is a very high one. Yet, it is this very kind of medical practitioners that India needs, and not the

<sup>&</sup>lt;sup>1</sup> Report of the Health Survey and Development Committee, Vol. II. p. 433.

<sup>&</sup>lt;sup>2</sup> Susruta, Sarira, Ch. 1.

kind that generally sit on chairs in Government dispensaries and perfunctorily discharge their functions. This means that our conception of the education needed by our practitioners must be considerably altered and enlarged.

- The Courses of Study. Before, however, we proceed with the actual details of Education, we must consider a very important question. Are there to be two courses of study in Indian medicine—a Licentiate Course and a Degree Course—or is there to be one Course only-- a Degree Course? In reference to the modern medicine this question was considered at length by the Health Survey and Development Committee. The decision of the majority of the Committee was in favour of a single Degree Course. They say: "We have given considerable thought to the question and the conclusion which the very large majority of our members has arrived at is that, on the whole, having regard to the limited resources available for the training of doctors, it would be to the greater ultimate benefit of the country if these resources were concentrated on the production of only one and that the most highly trained type of doctor, which we have termed the "basic" doctor. We have made detailed recommendations, later in this chapter, regarding his training." 1 There were, however, a minority of the Committee who were not in favour of there being only one course and that, the Degree Course.<sup>2</sup> They wanted, for some time to come at least, two courses of study—a Licentiate Course and a Degree Course. They based their opinion on:
  - (i) The need of India for a very quick and wide extension of medical-relief
  - (ii) The good services rendered by the old Licentiate Class.
  - (iii) The experience of the U.S.S.R. regarding the "Feldshers" (medical assistants).
  - (iv) The fact that a very large proportion of the ailments are amenable to simple treatment.
- 164. It is undeniable that India needs medical relief on a wide scale, particulary for the rural population, which is about 80 to

<sup>&</sup>lt;sup>1</sup> Report of the Health Survey and Development Committee, Vol. II, Sec. 15, page 340.

<sup>2</sup> In their minute of dissent, Sir. F. E. James, Dr. Vishwanath, the Hon. P. N. Sapru, Mr. N. M. Joshi, Pt. L. K. Maitra and Dr. A. H. Butt, say: "In our view the experience of the U.S.S.R., where conditions are comparable with those in India, is a more helpful guide. Remarkable progress in the provision of public health and medical relief services to the people of that vast country has been made in the last 25 years. During the greater part of that period, the training of medical personnel was undertaken on a mass scale, by utilising, unorthodox methods and accepting wide variety in the duration and standards of the courses prescribed." Report of the Health Survey and Development Committee, Vol. II, page 350. For a fuller discussion refer to the Report of the Health Survey and Development Committee, Vol. II, Chap. XVIII, Sections 12-17 and the two minutes of dissent attached to this chapter and our chapter on organisation of Rural Medical Relief.

90 per cent of her total population; and these need this relief as quickly as possible. According to the plan approved of by the majority of the Health Survey and Development Committee, however, it would take at least 40 years for the country to be supplied with its full personnel of doctors trained on the Western system. We consider that this period is too long to wait for.

There is also the factor of the heavier cost of a longer period of education required for a Degree course, to be taken into account. The national bill of costs for the training for a shorter period will be materially less than that for the training for a longer period. We have also an apprehension that the graduates of the Western medicine would not be eager to settle in rural areas, and if they do, they will demand not only comparatively high salaries, but a good deal more in the way of amenitles of life for themselves, and in the way of educational and other facilities for their children. The financial burden of these would be too high for a country like India to bear. We further feel that the present day graduates in Western medicine trained for the most part in big cities, would be temperamentally somewhat out of tune with their prospective patients in the rural areas. We are in full agreement with the view of the Health Survey and Development Committee. that there shall be only one common and high standard of qualification for all medical service. That should be our constant aim. on the grounds of the length of time and the higher cost involved and the urgency of the need for supplying a large personal for rural medical relief, we are of the opinion that as an interim measure we should plan for turning out a maximum number of medical personnel, within a minimum period and cost, yet possessed of a safe minimum standard of knowledge and efficiency. We realise that, in part, there will be an increase in the number of qualified practitioners through the influx of the Graduates of the Colleges of Indian Medicine. But such an influx is not on a scale big enough satisfy the full demands of the country. We therefore recommend, two courses—one the Degree course and the other a Licentiate Course—as an interim measure. In this way we shall not only be able to increase very considerably the number of qualified practitioners so urgently required, but we may also be able to create through the Licentiate Course a type of service for relief work in the rural areas which while being less expensive may be more suited to the requirements of our village population. In order to give these Licentiates opportunities for further studies they should be made eligible for admission to the Degree Course. In States and Provinces where Boards or Faculties of Indian Medicine do not exist, Boards or Faculties should be established for conducting examinations and awarding diplomas. The syllabus for this course is given in the annexure to this chapter,

#### II. CURRICULUM OF STUDIES

166. Though we give below our suggestions for the Curriculum of Studies, yet we are of the opinion that this should be entrusted to a special committee of experts for final decision. This curriculum of studies is for all sections namely, Ayurveda including Siddha and Unani. The names of the subjects are given in English so as to be applicable to all the three sections, but instructions in the various subjects will be based upon Ayurveda, Siddha and Unani writings respectively. The subjects included in Western medicine, will be taught, for the present, in accordance with English books on the Subjects.

#### CURRICULUM

## 1st and 2nd years-Pre-Clinical Course

Indian Medicine

Western Medicine

- Padartha Shastra (Darshanas pertaining to Ayurveda)
- 2. Sharira (Anatomy)
- 2. Physiology

1. Anatomy

- 3. Dravyaguna Vignana (Materia-Medica)
- 3. Materia-Medica (only most essential drugs)
- 4. Dosha, Dhatu, Mala Vignana (Ayurvedic Physiology)
- Rasashastra and Aushadha Nirmaha (study of minerals and pharmacy)

Examination at the end of 2nd year in all these subjects. Except subject No. 1 on the side of Indian medicine all other subjects will have practical examination also.

## 3rd year-Clinical Course

- 1. Swastha Vritta (Hygiene)
- Hygiene and Public Health.
- 2. Nidana (Roga Vignana) (Pathology and Diagnosis)
- 2. General Pathology and Bacteriology
- 3. Agadha-Tantra (Toxicology)
- 3. Toxicology
- 4. Vyavahara Ayurveda

  Evamination at the and

Examination at the end of the 3rd year in the subjects of 3rd year.

# 4th and 5th year—Clinical Course

- 1. Kayachikitsa (including Bhuta-Vidya, Rasayana and Vajikarana)
- Medicine including mental diseases.
- 2. Shaiya-Tantra (Surgery)
- 2. Surgery
- 3. Shalakya-Tantra (Diseases of eye, ear, nose and throat)
- 3. Diseases of eye, ear, nose and throat

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- 4. Prasuti-Tantra, Streeroga and Balaroga (obstetrics, gynaecology and pediatrics)
- 4, Midwifery, Gynaecology and Pediatrics
- 5. Medical Jurisprudence

#### Clinical Practice

- 1. Medical Out-patient Department 4 months.
- 2. Surgical Out-patient Department 3 months.
- 3. Medical In-patient Department 8 months.
- 4. Surgical In-patients Department 8 months.
- 5. Maternity Department 4 months.

Final Examination at the end of Vth year.

On the side of Indian medicine, the names of Ayurvedic subjects only are given but the corresponding subjects of Unani and Siddha are to be taken for the Unani and Siddha courses respectively.

167. Diploma course of three years for Rural Medical Relief as an interim measure.

Qualification for admission—Matriculation or S. S. L. C., examination with Sanskrit for Ayurveda, Tamil for Siddha and Urdu for Unani.

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Madhyama in Sanskrit of Queens College, Benares or Its equivalent, if the candidate passes an entrance examination in general knowledge (of the standard of S. S. L. C. in subjects like regional language, Arithmetic, History and Geography).

## CURRICULUM

# Pre-Clinical Course-1 years

- 1. Padartha Shastra (Darshna) pertaining to Ayurveda
- 2. Elementary course in Physics, Chemistry and Biology.
- 3. Sharira and Dosha, Dhatu, Mala Vignana (Anatomy and Physiology).
- 4. Dravya-Guna, Rasashastra and Aushadhi Nirmana including essential modern drugs (Materia-Medica and Pharmacy)
- 5. Anatomy and Physiology.

Theoretical and practical examinations at the end of the course in all these subjects will be held. (No practical for No. 1)

## Clinical Course—13 years

- 1. Swastha Vritta (Hygiene and Public Health)
- 2. Roga-Nidana and Kayachikitsa (Pathology, Diagnosis and Medicine)

- 3. Shalya and Shalakya-Tantras with elements of modern Surgery and surgical diagnosis.
- 4. Midwifery, Gynaecology and Pediatrics with only the treatment part of both these subjects from Indian medicine.

#### Clinical Practice

Medical and Surgical Out-patient Department 6 months.

Medical In-patient Department 6 months.

Surgical and Maternity Departments (In-patient) 6 months.

Examination at the end of the course—theoretical and practical—in all the subjects.

- 168. All the subjects of this course are to be taught in a practical and integrated manner mainly designed to suit rural requirements. Suitable common text books for this course will have to be prepared first and then only the course should be introduced.
- 169. We have not given a detailed syllabus as the modern trend even in Universities in the West is to discard detailed syllabuses altogether, as these are likely to become rapidly out of date. Broad outlines are, however, given in the annexure.
- 170. Curriculum too Heavy. But a question may be asked, how the student is to assimilate all that he is expected to of both the systems within a period of 5 years. To this we will answer as follows:
  - (i) Through a higher standard of basic qualifications for admission to medical studies;
  - (ii) through the adoption of improved methods of instructions; and
  - (iii) through an elimination of unnecessary details.

We shall discuss these below:

# III. BASIC QUALIFICATION FOR ADMISSION

171. The basic qualification for admission to medical colleges of the Western system, in India, is the intermediate with science optionals (physics, chemistry and biology). In colleges of Indian medicine, the qualification varies between the matriculation and the intermediate. Knowledge of science is not always expected, and this deficiency is sought to be made good by studies in the medical institution itself, through a pre-medical course of six months or one year. We are of the opinion that in the colleges of Indian medicine the basic qualification for admission should be raised to the intermediate with the three sciences—physics, chemistry, and biology, for the Degree Course. In forming this opinion we have the support of a very large section of the witnesses who appeared before us. But this is not all. We expect that with the gradual introduction of instruction through the mother tongue, it should be possible to raise considerably the standard and extent of general knowledge of the

intermediate students. Such subjects as civics, history, geography and the elements of sociology could then be taught on a considerably higher level even in the matriculation classes. This will also ensure a higher standard of intelligence and ability in the entrants to this Degree Course. These are the basic qualifications that our future medical students should possess.

- Upon the vexed question of the classical languages, in the evidence given before us, we admit that a great deal of emphasis was laid on the necessity of Sanskrit or of Arabic and Persian for the students of Indian medicine. Yet, a contrary opinion was also expressed. This opinion was not in favour of advanced knowledge of the classics being considered indispensable for the study of medicine. It was urged that it was quite possible to translate all the necessary classics into the Provincial or Regional languages and that just as the Western medicine is no longer studied in Greek or Latin, so in India too, medicine could well be studied through the living languages. We are in full agreement with this latter view. We hold that for the general run of the practitioners advanced knowledge of the classical language should not be made compulsory. Of course, for advanced studies and research such knowledge of the classical languages would be essential. To sum up, we recommend that students wishing to join the Colleges of Indian Medicine should have :
  - (i) A general background of sociological subjects;
  - (ii) Passed the intermediate examination with physics, chemistry and biology; and
  - (iii) A working knowledge of Sanskrit, for Ayurvedic, and of Arbic or Persian for Unani Tibbi. 1

# IV. IMPROVED METHODS OF TEACHING FOR DEGREE COURSE

173. An improvement in the methods of teaching is urgently called for. Much has already been written about the subject though few of them have been brought into actual use. The first step in this direction, we would suggest is the imparting of instruction through either the National or the Provincial or Regional language. The adoption of a language familiar to the students, instead of the present use of English would serve a double purpose. It would increase the grasp of the subject by the students and also reduce the time taken to master it. A fuller discussion of the question of medium of instruction is given in Section VIII below. Another improvement in the method of teaching that we would strongly recommend is the use of cinematograph films as aid to oral lectures. It is fully recognised that through their use the intelligibility of the subject under discussion, is very considerably increased, and the

<sup>&</sup>lt;sup>1</sup> Hakim Nazir-ud-din Ahmed Khan suggested that Persian may be dropped and Arabic retained.

time taken to understand the subject very materially decreased. Another suggestion which will facilitate teaching would be for the lecturer to prepare summaries of lectures to be delivered, get these typed and multiplied and given to students before the lecture or notes of the lecture delivered may be taken by a stenographer, typed and multiplied and distributed to the students after the lecture.

#### V. ELIMINATION OF UNNECESSARY DETAILS

- As has been conclusively pointed out by the Health Survey and Development Committee a great deal of the time and the attention of the students in Medical Colleges in India, is wasted in the learning and teaching of too much detail and in too much attention being paid to subjects like anatomy and physiology. The Committee also drew pointed attention to "imperfect correlation" in the teaching of several subjects and the consequent "repetition of the same theme, possible divergence in the methods of teaching and waste of time and energy....On the clinical side, too, they note "little or no co-ordination and planning in instruction among different clinical teachers of a department "so that there is needless repetition. These are avoidable matters, and if suitably looked into will lead to a substantial curtailing of the time taken by studies in Western medicine in Colleges of Indian Medicine too. A considerable saving in the period of studies could also be made on the side of the teaching of Indian medicine. We suggest that:
  - (i) In subjects like surgery and midwifery, only the fundamentals be taught and that portions dealing with the practical side may be omitted where these are taught fully according to the Western method.
  - (ii) In subjects like medicine, too much emphasis should not be laid on teaching the various medicinal preparations that are mentioned in the texts. Only the principles and methods of treatment should be taught. The students can easily refer to the preparations later on when necessary.
  - (iii) A large amount of unidentified drugs taught in the Materia-Medica classes should be omitted. Only the most common and useful drugs should be taught.

#### VI. DURATION OF COURSE OF STUDY

175. In the curriculum of studies mentioned in Section II above we have fixed the duration of the medical course as 5 years. But we are of the opinion that this length is necessary only as long as there is parallel teaching of Indian and Western medicine. As

<sup>&</sup>lt;sup>1</sup> The Report of the Health Survey and Development Committee, Vol. I, Chapter XIII. Sec. 6.

soon as integration of studies takes place, and a unified course of lectures is made possible, the length of the course, could, in our opinion, be easily reduced to 4 years. The other improvements suggested by us in Section IV above should also be helpful in this. In view of the possibility of this reduction in the period of study in a few years' time, we are not in favour of instituting two distinct courses of studies—a longer Degree Course, and shorter Licentiate Course—as a permanent measure. We propose to meet the immediate shortage in medical personnel through a short term course of training for the existing Vaidyas and Hakims (vide. Chapter VIII. Medical Relief). It is not desirable to have two kinds of Vaidyas and Hakims in addition to the large numbers of non-institutionally qualified ones. Too many kinds of studies only create difficulties for the administration and distrust among the practitioners. We must, however, refer to the opinions expressed before us, regarding the length of the course of study, and in regard to there being two courses or one only.

176. With regard to the length, the opinions of our witnesses varied between 4 years after matriculation or equivalent examination, and 6 years after the intermediate examination. Our decision to have a five years' course after the intermediate (Science) examination has been arrived at after a careful perusal of the actual courses of studies in the existing Colleges of Indian Medicine and consideration of these opinions. Opinions favouring two courses of studies—Degree and Licentiate—were expressed by a number of witnesses in Madras and Bombay. Except as a transitory arrangement and for reasons expressed earlier in this chapter, we do not favour two different courses of studies.

#### VII. PROVISION OF TEXT BOOKS

The problem of text books for students of Indian medicine is a very urgent and important one. Even in the existing Colleges of Indian Medicine much difficulty is being experienced on account of the lack of suitable ones. For the new type of integrated studies new text-books will be all the more necessary. At the present time certain text-books for Ayurveda, Siddha and Unani are available mostly in Sanskrit, Tamil and Arabic or Persian, respectively. These classics were compiled centuries ago, and many of them, particularly those on Ayurveda are not available in their original forms. Nor is it possible to say, without further research, as to what they were like originally. Moreover, there is considerable confusion in their treatment of various topics. Information about any one topic is not found in any single chapter, and frequently the author seems to digress from the main topic into less relevant ones. Thus there is the urgent necessity of thoroughly editing the classical text-books, and of compiling new ones based on the classical ones. We suggest the setting up of a Government Board of Experts for the purpose.

The functions of this Board to be:

- (i) To lay down the general lines on which the textbooks on all subjects—ancient and modern—are to be written.
- (ii) To divide the study of medicine, surgery etc. into special topics under which each book or part of a book is to be written.
- (iii) To appoint experts for writing on special topics.
- (iv) To appoint an Editorial Board for correlating the manuscripts of the experts after they have been written so as to guarantee a unified treatment of the subjects.
- 178. While the policy and the compilation of text-books will be decided by the Board, we give below our suggestions on the various aspects of the work.
  - (i) The new text-books should aim at a harmonising of the ancient and the modern knowledge. The best in the old and in the new, on any topic or subject should be embodied in them.
  - (ii) The language of the first text-books to be compiled should be Hindi in the case of Ayurveda (including Siddha) and Urdu in the case of Unani medicine. This, however, is to be a transitional step pending preparation of completely unified and integrated text-books.
- No doubt, there was a considerable volume of opinion which wanted the first text-books to be compiled in Sanskrit for Ayurveda and in Arabic for Unani and then to be translated into different Provincial and Regional languages. But in this we anticipate two serious difficulties. Firstly, the text-books have to include a good deal of modern knowledge. It is hardly worthwhile translating material from English, and other languages into Sanskrit and then translating the translation into a Provincial language. It would be much more rational to translate the books of Western languages into Hindi straightaway. Secondly, if the text-books are compiled in Sanskrit then large extracts from the original classical books are bound to find a place in them. This will lead to a great deal of confusion, for, there is wide divergence of opinion regarding the precise meaning not only of several passages, but even of terms. It is our considered opinion that the precise meaning of Sanskrit terms and texts must be settled first, though the text books are compiled in a current language like Hindi or Urdu.
- 180. Opinion was also expressed that the text-books should be in Sanskrit only, and not translated into Hindi or the Provincial languages. We are in total disagreement with this. To impose

text-books in Sanskrit on the students will be to put them under an intolerable linguistic burden. Our medical students will now be expected to know their Provincial language for Provincial purposes, Hindi for national purposes, and English for the sake of studying the most recent advances in the science and arts. The burden of a fourth language which is neither required for daily use, nor can give up-to-date information is altogether unnecessary in the case of those who have to become general medical practitioners.

#### VIII. MEDIUM OF INSTRUCTION

181. It is our considered opinion that the medium of instruction should be the Regional language. In holding this opinion we have the almost unanimous support of those who tendered either oral or written evidence before us. There were only a few, out of these, who favoured either the classical language for the Indian part of the studies, or English for the modern subject. But such suggestion are not considered to be in accord with the interests of good and sound education.

#### IX. INSTITUTIONS OF MEDICAL EDUCATION

- 182. After a careful study and inspection of many of the institutions imparting medical education we are of the opinion that it is in the interest of the students and the public that medical education is confined to those institutions only which can come up to a certain prescribed standard. No others should be allowed to take in students and turn out half-baked products with high sounding titles. Such products are dangerous; for, their titles give a spurious guarantee of qualifications which are no qualifications. We have been shocked to see institutions with high-sounding names, which were ill-housed, ill-equipped and ill-staffed, with little or no in-door hospital accommodation and which yet were engaged in training the future Vaidyas and Hakims. Such institutions should be put an end to, and certainly they should not be the recipients of any financial help from the Centre or Provinces. The case of endowed private institutions presents some difficulties. We are, however, of the opinion that these too, should cease to be teaching institutions and should convert themselves into medical relief institutions or amalgamate themselves into a proper teaching institution.
- 183. In our opinion, which is shared by those who gave evidence before us, there should only be well-equipped institutions even if they are fewer in number to begin with. We are also of the opinion that more high-grade institutions should be started in the country, and that each major linguistic region should have at least one such institution supported or subsidised by the Government of that particular area. Each of these institutions or colleges should be well equipped with laboratories, dissection rooms, operation

<sup>&</sup>lt;sup>1</sup> At the end of this chapter we give our suggestions regarding the places where such Colleges can be advantageously located.

theatres, pathological museums, herbaria, pharmacies and botanical gardens, as their counterparts in the modern Western medicine side. The staff in these institutions should be well-qualified and appropriately paid. In the beginning, no doubt, qualified teachers of Western medicine will have to be employed, along with the qualified Vaidyas and Hakims, each teaching his own subjects. But in a few years' time we hope that there will be available a number of new graduates who will be able to take up the teaching of integrated medicine. For teaching purposes the proportion of teachers to students should be 2 to 25 for each subject. <sup>1</sup>.

184. Attached Hospitals. Each of these colleges should have attached to it a well-equipped hospital with in-patient and outpatient sections. The beds in the in-patient section or wards should be sufficient in number to provide the students with clinical material in all the branches of medicine. In our opinion, the minimum proportion of students to beds should be 1 to 5 for every student admitted to the institution.

#### X. UNIFORM STANDARD—EXAMINATIONS AND DEGREES

- 185. We have given careful thought to the question of who should examine and grant appropriate degrees. In our opinion all examinations of Colleges of Indian Medicine should be conducted and controlled by their Provincial or Regional Universities. If however, it is not possible for the Universities to introduce the Degree Course in the near future, the appointed or recognised by Governments examining bodies should continue to perform these functions.
- 186. The standard of teaching and examinations should, as far as possible, be the same all over the country. Allowance should, however, be made for the teaching of subjects specially favoured in any region. For instance, colleges in Malabar may have special teaching in Vishatantra (toxicology of reptiles, and other poisonous creatures) and Dhara and Pizhichal (pouring of medicated liquids on the head and massage). The Degrees granted by the Universities should be uniform and based on the same standard of examination.

#### KI POST-GRADUATE STUDIES AND RESEARCH

187. It is essential that each College of Indian Medicine should, in addition to its teaching work, provide for post-graduate studies and research. Post-graduate work should be in two directions: (i) specialisation in different branches of medicine and (ii) teaching of Indian medicine to graduates of Western medicine and vice-versa.<sup>2</sup> We would also like to mention that graduates of Indian medicine also should be given facilities for post-graduate work in institutions of Western medicine.

<sup>&</sup>lt;sup>1</sup> Details regarding the staff—Senior and Junior teachers—are given at the end of this Chapter.

<sup>2</sup> For curriculum of studies see at the end of the chapter.

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- 188. Such post-graduate studies will be doubly beneficial. They will invite the attention of students to the necessity of higher work and better qualifications, and they will keep the staff alive to the necessity of keeping themselves abreast of the latest advances and discoveries. Too often the students are content with a minimum of qualification, and the staff are content to repeat the same lectures year in and year out, with deadening monotony. Research too should be an integral part of the work of a college. In an atmosphere of research the students learn to be inquisitive and observing, and are impelled to reason out their problems. The staff too, learn to make use of the clinical material that is at present being wasted, and to turn it to good account.
- 189. Summary. To summarise what has been said in this chapter, it may be stated that only during recent years attempts have been made to modernise the teaching of Indian medicine by superseding the old tol system of education. Unfortunately instruction in most of the existing educational institutions is handicapped on account of lack of sufficient or any Government support and consequent poor equipment and inadequate staff. This state of affairs should be remedied. The educational institutions of the future should be so planned that the type of the practitioner trained does not only receive good technical education, but also has a good grounding in the fundamentals of the position of man in the universe and in society and in the family. Medicine is a branch of human thought and activity that demands and provides opportunity for the fullest development of humanistic and scientific talents so that the practitioner can also serve as a friend, philosopher, and guide to his patients. We have envisaged a scheme of education by which the teaching of Indian medicine should include the essentials of Western medicine, particularly in those branches where Indian medicine is difficient. Such bilateral instruction should be given till such time as our ultimate object of integration leading to synthesis is accomplished. Our object will be attained through: (a) higher standard of basic qualifications (Intermediate Science), (b) improved methods of instruction and (c) elemination of unnecessary details. To facilitate and improve the methods of teaching, a special Central Text-Book Committee should be appointed. This Committee will lay down the general lines on which text books on all subjects given in the curriculum are to be written; their particular aspects should be stressed in such a way as to harmonise the ancient knowledge with that of the modern teachings. As an immediate and transitory measure, new text books should be written in the first instance in Hindi (in the case of Ayurveda) and Urdu (in the case of Unani) and translated into provincial and regional languages. Compilation of Text-books embodying complete integration and synthesis should be taken up later. The educational institutions in the various Provinces and States should be adequately subsidised

by the Government. They should be enlarged, well equipped, and properly staffed to train at least 50 students per year per institution. The teachers should be highly qualified and in proper proportion to the number of students. Adequate accommodation should be provided for laboratories, museums and proper hospitals. Curriculum of studies has been drawn up and a syllabus in broad outlines giving the subjects and portions of subjects to be taught have been furnished. These teaching institutions should also provide facilities to teachers and the students to do research work.

# Note to Chapter VII (Education).

190. In our opinion, Colleges of Indian Medicine can with great advantage be located at the following places. It is to be noted that in some of these places, either there are existing colleges or there are other institutions which can be easily converted into colleges.

Province	Town	Unions & States	Town
Assem	1. Gauhati or Silcher	Beroda	Baroda
Bengal	Calcutta and     Navadvipa	Cachin Gweliar	Ernekulam Gwalior
Bihar	Patne and     Bhagalpur	Indore Mysore	Indore  1. Bengelore  2. Mysore*
Bombay	1. Bombay* 2. Poons* 3. Ahmednagar	Travencore	Trivandrum®
C.P. & Berar	1. Nagpur	기기의 Soureshtre	Jamnagar*
Delhi	1. Delhi*	Hyderabad	Hyderabad*
Madras	1. Madras <sup>b</sup> 2. Bazwada 3. Bellary 4. Malabar region 5. Tanjore		
Orissa	1. Puri		
Punjab	1. Jullundur 2. Ambala		
U.P.	1. Beneres* 2. Aligerh* 3. Lucknow 4. Hardwar		

If the college at each of the suggested places take in about 75 Students each in the first year, they may be producing 50 graduates at the end of the course. We may, when these

<sup>\*</sup> Colleges of Indian Medicine are already astablished at these places. We suggest that these should be incorporated into the scheme of education and treated on the same footing as the Colleges of Western Medicine.

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colleges have started functioning, expect to have on an average 1350 graduates a year.

#### Annexure I

The probable requirements of the staff for a college of 100 students.

Professor	1	for each subject
Asst. Professor	1	for each subject
_		

Demonstrator 1 for each pre-clinical subject
Clinical Assistant 1 for each clinical subject

In this proportion we may require 32 teachers in the case of modern. Western medicine and 32 for teaching Indian medicine. This large number will be required only for the short time that the bilateral system of education is in vogue. When the synthesis of both the systems has taken place this large number may be proportionately reduced.

N. B. According to the finances of the provinces this number may be reduced as some of the Assistant Professors may take up some minor subject as pathology, hygiene etc. The number we have given is only an ideal one, as with one person for each subject each will be in a position to devote his time completely to his subject and also attend to research in his own subject.

#### Annexure II

Course of study in Indian Medicine for those qualified in Western Medicine

This course of study is instituted with a view to provide facilities for qualified practitioners of the Western medicine to obtain special courses of instruction in Indian medicine. The course extends to over a period of two academical years.

Lectures-First year (Pre-Clinical subjects):

- (i) Fundamental Principles of Indian Medicine (including anatomy, physiology, psychology, etc.)
- (ii) Materia-Medica and Pharmacy,
- (iii) Pathology and Diagnosis.

Second year (Clinical subjects)

- (i) Medicine (including mental diseases, toxicology, etc.)
- (ii) Surgery (including diseases of the eye, ear, nose, throat, etc.) and
- (iii) Midwifery and diseases of women and children.

  Hospital Practice: To commence six months after the commencement of the course.

## Annexure III

Course of study in Western medicine for those qualified in Indian medicine
This course of study is recommended with a view to
provide facilities for approved and qualified practitioners of Indian

medicine to obtain special courses of instruction in Western medicine.

The Course extends to over a period of two academical years. The curriculum of studies will be as under:

First year. (a) General Science (elements of physical and biological Sciences), (b) Anatomy including dissections, (c) Physiology including elements of histology and psychology, (d) Materia-Medica (with reference to certain selected drugs).

Second year. (a) Medicine (preventive and curative) and allied subjects. (b) Surgery and allied subjects. (c) Obstetrics including Gynecology and Pediatrics. (d) Pathology including elements of Bacteriology. (e) Hygiene and Public Health. (f) Medical Jurisprudence.

Clinical instruction will commence after six months of preliminary scientific training are completed and will continue throughout the rest of the course.

#### CHAPTER VIII

## THE ORGANISATION OF RURAL MEDICAL RELIEF

- "The health of the villages requires special attention. The country derived its vitality from the villages . . . . It was not enough for large imposing hospitals and other buildings to be put up in the towns; the benefits of health must be extended to the whole country-side."
- 191. So said Prime Minister Pt. Jawaharlal Nehru in his speech inaugurating the conference of Health Ministers in Delhi in 1946. The importance of this statement is apparent when it is realised that more then 70% of the population of India live in rural areas. In this chapter we shall take up the consideration of the possibility of providing adequate medical relief measures in the rural areas and the part which the Indian Systems of Medicine could play to solve this important problem. We have been directed to this enquiry by the 4th function assigned to us under the terms of reference to our committee viz., "the measures to be taken to increase the usefulness of the (Indian) Systems to the public as part of a comprehensive plan." A comprehensive plan of medical relief must deal with (I) the personnel and (II) the institutions of relief.

#### I. PERSONNEL

- 192. On the side of personnel, account must be taken of the numbers of Doctors, Vaidyas and Hakims, and of the auxiliary staff—nurses, midwives, dais, masseurs, physical trainers (Ustads) public-health inspectors, health-assistants and pharmacists. In so far as the auxiliary staff for Indian medicine is to be of the same kind as for Western medicine we need make no special recommendations regarding it. This part of the subject has been fully and admirably dealt with by the Health Survey and Development Committee and we agree with what they have said regarding the ways and means of improving their qualification and increasing their numbers.
- 193. There still remains the problem of the higher personnel, the fully trained practitioners of Indian medicine. So far as the permanent increase in their number and improvement in their qualifications are concerned these have been already dealt with in the chapter on Education and Medical Institutions. We also realise that the full requirements of the country will not be met, for many

years to come, even by the combined products of the Colleges of Indian and of the Western Medicine. Moreover, the majority of these persons will settle by preference in towns and cities and will require extra monetary and other inducements to make them take up work in the countryside. And, even if this extra cost is borne by the Government, the numbers of such practitioners will still not be very large. The urgent problem of immediate rural medical relief therefore still remains to be tackled.

- 194. Our Suggestions. We, therefore, suggest that (i) a three years Diploma course as indicated in Chapter VII, Medical Education, be introduced to ensure a continuous supply of medical practitioners to the rural areas during the interim period; (ii) use should be made of the registered practitioners of Indian medicine by giving them the necessary training in public-health and other essential subjects. We propose:
  - (a) That, a six months' course 1 in the elements of public-health, minor-surgery, obstetrics and other subjects be devised. This course will have to be followed by an examination.
  - (b) That, such registered practitioners <sup>2</sup> as wish to participate in the scheme of rural medical relief be asked to take this course and to sit for the examination.
  - (c) That, graduates and diplomates of Colleges and Schools of Indian Medicine, who wish to participate in the scheme, may be exempted from taking the course, though they must pass the examination.<sup>3</sup>
  - (d) That, those persons who pass the examination should be taken into the scheme of the medical relief (the details of the scheme are discussed further down).
- 195. Possible Criticism. We realise that our suggestions may provoke criticism. It may be said that we are giving the rural population an inferior kind of medical service. Our answer to this is that in the absence of any scheme like the one proposed by us, the villagers will have to wait for some decades before they will get any better service, and in the meanwhile will have to depend upon the local practitioners, whatever may be their worth. We agree with the view of Lt. General J. B. Hance and Lt. Col. D. P. McDonald that "Though there is undoubtedly danger in having half-trained

<sup>1</sup> Curriculum of Studies appended at the end of the Section.

<sup>&</sup>lt;sup>3</sup> According to our proposals only such practitioners are to be registered as have at least ten years certified practice to their credit. (vide Chapter on Control), or those selected by a special Committee appointed by the Government for the purpose.

<sup>&</sup>lt;sup>3</sup> Those graduates and diplomates whose courses of training and examinations provide for the training and examination in the prescribed subjects by Boards of Examiners appointed by Government or recognised Universities may be exempted from passing the examination also.

doctors practising medicine, yet, in rural districts, it is better to have a half-trained doctor than no doctor at all." Moreover, it is to be borne in mind "that most of the ailments that commonly trouble the villager are of a comparatively simple kind and are amenable to simple remedies, and do not require highly skilled practitioners." Our suggestions may also be criticised as being novel and unorthodox. They may be so; yet a country like ours, with its backward state of medical relief, has to adopt methods that are unusual. It cannot afford to proceed along the path of slow, and steady but delayed progress. Delay in such matters is fraught with much danger and misery.

- 196. Experience of the U.S.S.R. The expedient tried in the U.S.S.R., in conditions of backward medical relief corresponding to ours, is illuminating. In the Tsarist Russia, they had the Feldsher, "a survival of medieval barber-surgeon who accompanied the armies of those days. When most European armies replaced the Feldsher with army surgeons of academic standing, the Russian Army kept theirs, and they practised also among civilians. Their special functions in the Army were to assist physicians, carry out their instructions, practise minor-Surgery, vaccinate and in general, fight epidemics. They worked hard and were miserably paid (25-30 roubles a month).
- "After the Revolution there was a tendency to discontinue this institution; but it was soon realised that the country needed them especially in rural districts, where fully trained doctors were hard to come by. Eventually in 1935, special schools giving a 3 years' course, were established for the training of Feldshers." 2. So useful was the Feldsher class found that a decree was issued in 1936, stating that the number of persons to be enrolled in the Feldsher schools for 1937 should be 44,770. It is interesting to note that any and every one who wanted to be a Feldsher was allowed access to proper training classes, provided he had passed the requisite qualifying examinations. Not only this. The period of 10 years after school, prescribed for those desirous of entering technical schools, was cut down to 7 years for those wanting to join the medical classes. The scheme of the training of Feldshers is as follows:
- "Before admission to the Technicum, education may first be completed at a Medical Workers Faculty. These Faculties were designed, soon after the Revolution, to prepare adult workers for higher educational institutions. If a talented labourer who had been

<sup>&</sup>quot;In a statistical study spread over six years in Bhopal State, it was found that 83 per-cent of the total ailments were amenable to simple treatment if given in time, that 13 per-cent needed hospital care, and that 4 per-cent required specialised treatment." Minute of Dissent II, Report of the Health Survey and Development Committee, Vol. II, Chapter XVIII, Page 352.

<sup>&</sup>lt;sup>2</sup> A note on 'Short' and 'Long-terms' proposals for Medical Relief with special reference to the Russian and Chinese Systems by Lt. General Hence-vide Appendix No. B. I (8).

working for at least two years in industry wanted to study medicine, he could be admitted to a Medical Workers' Faculty. There, while still working in the Factory, he would be instructed during a three or four years' course in languages, literature, mathematics, physics, chemistry and political science, so that he might meet the entrance requirements of the medical school.

- "Alternatively, a student may get his additional education where he can find it, in evening classes or home work. The entrance requirements are known, and whoever is able to meet these can apply for examination.
- "The medical Technicum exists for the training of middle medical workers, feldshers, midwife, medical nurse, nursery nurse, laboratory technician, dentist and pharmacist—those comprising what are called the middle medical personnel.
- "Candidates are admitted on passing the entrance examination to the medical technicum, or secondary medical school, from which they will be graduated after a three years' course of training as feldsher, nurse or midwife.
- "After three years of practice the feldsher may apply for admission to a proper medical school for training for a doctor's diploma." 1
- 197. In China, a still more unorthodox approach was used According to Hance and McDonald, farmers were given training to enable them to return to their villages and carry out certain medical measures, e.g., minor dressing, vaccination, sanitary well and latrine construction, simple health education, recording of births and deaths etc. A comparison of what has been done in the U. S. S. R. and China, with our suggestion brings out the strong points of the latter. Instead of taking up workers from factories and fields, we have the advantage of starting with persons who have been either engaged in the practice of medicine for ten years at least, or already hold Degrees of Colleges of Indian medicine, and have, in addition, passed the special test in public health, minor surgery and obstetrics.
- 198. Lt. General Hance and Lt. Col. McDonald have made two suggestions for the successful adoption of the Feldsher scheme in India:
  - "(i) Uniform all—India standards of professional and technical education for health personnel centrally controlled.
    - (ii) A stable and continuous long-range health policy, centrally directed, involving the rapid expansion of the Health Services so as to absorb the projected technical personnel and at the same time to provide

<sup>&</sup>lt;sup>1</sup> Notes on the training of Feldshers or Medical Assistants in Russia, extracted from the Report on Medical Education in the U. S. S. R. by the League of Nations, 1935.

them with facilities for progressing to full medical or nursing status."

- 199. We entirely agree with them that there should be all-India standards of professional and technical education, and that there should be "a stable and continuous long-range health policy, centrally directed." We therefore propose that those who have qualified from a three years course envisaged by us in the previous chapter should be regarded as being eligible for admission to the Degree course and spared the obligation of having to pass the I. Sc. examination.
- 200. Below we give the syallabus of study carefully worked out with the help of experts in Public Health and Rural Medical Practice which we propose should be adopted all round in India for the training referred to in Para 194.

The Syllabus for Six Months course of training for entrants to Preventive and Curative Medicine for Government Health Service. The whole course of intensive post graduate training is to last six months and is intended for such practitioners of indigenous medicine as have duly qualified from recognised Schools and Colleges after undergoing the full course of 4 or 5 years and other Registered practitioners. The teaching of this course should as far as possible be given in an integerated manner.

#### CURRICULUM AND SYLLABUS OF STUDY

# General

ì.	FIRST AID  (i) Treatment of shock, faint and collapse.	Lacture hours	Demonstration hours
	(ii) Treatment of Haemorrhage. (iii) Treatment of burns and scalds. (iv) Treatment of drowning suffocation, asphysia, artificial respiration. (v) Treatment of poisoning and the use of	6	12
	stomach tube. (vi) Treatment of minor injuries, fractures,		
И.	dis-location and the use of splints, MINOR SURGERY		
11.	(i) Incision and treatment of infected wounds. sepsis, asepsis, local-anaesthesia.		
	(ii) Extraction of tooth.		
	(iii) Removal of foreign bodies from eye, ear, nose etc.		
	(iv) Injections:		
	(a) Sub-cutaneous. (b) Intra-muscular.	5	20
	(c) Intra-venous.		
	(v) Catheterisation and Treatment of reten- tion of urine.		
	(vi) Enema.		
	(vii) Flatus tube.		
	(viii) Administration of saline : (a) Rectal.		
	(b) Sub-cutaneous.		
	(c) Intra-venous.		
	(ix) Paracentesis and aspiration.		
	(x) Rectal examination.		
	(xi) Vaginal douching and plugging.		
	(xii) Snake-bite-tourniquette.		
	(xili) Reduction of hernia.		

111.	PREGNANCY AND LA	BOUR	Lacture hours	Demonstration hours
	Pre-natal, Natal, Post- Natal (Obstetrical In- struction).	(For maternity and chilo welfare see syllabus under public health).	10	15
IV. V.	GYNAECOLOGICAL B	1	2	
	Thermometer Stethoscope Sphygmomano- meter Trocar and Canula Scalpel	Artery forceps Dissecting forceps Needles Director Probe	2	4
	Scissors		24	53

# Hygiene, Preventive Medicine, etc.

	riygiene, Fravantive Medic	ine, etc.	
		Lecture hours	Demonstration and practice hours
A PART		9	•
I.	INTRODUCTORY	1	
	(i) Health in general.  (ii) Health Services; duties and obligation	ns 2	_
	of Medical Officers of Health.		_
	(iii) Elementary Anatomy and Physiology.	6	12
2.	Personal Hygione. Habits, massage exercise cleanliness, attention to skin and bowel clothing materials, hygiene parades schools.	5,	6
3.	Nutrition. General principles and requirement of diet, wholesomeness of food, adulterants milk and its products. Foods in common used by the product of the product of the product of food from infection. Methods of taking samples of food for analysis.	of B. D-	4
4.	Elementary.Bacteriology,		
	<ul><li>(i) Place of bacteria in nature; their un versality in soil, air, water, etc.</li></ul>	i- 1	
	(ii) Exposure of a petri-dish to air, inoccule tion of broth tubes with tap water, we water, cleanest handkerchief in class incubation. Growths of colonies.	<b>s</b> f1	4
	<ul><li>(iii) Demonstration of bacteria of different shapes, cocci, diplococci, rods, motility spores.</li></ul>		4
	<ul><li>(iv) General relation of bacteria to different diseases, channels of infection, mode of exit from the body.</li></ul>	nt —	
	<ul><li>(v) Sterilisation by chemical and physics processes.</li></ul>	el 1	2
	(vi) Demonstration of organisms on slides plague, cholera, typhoid, diphtheris staphylococci, streptococci, gonococci tuberculosis, leprosy, malarial parasite L.D. bodies, acarus scabie and hook worm.	a, i, t,	4

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			Lecture	Demonstration
			hours	and practice
В.	PART	11.		hours
٠.		Communicable diseases.		
		<ul> <li>(i) Infection, modes of transmission, chan- nels of infection, incubation period, quarantine, contacts, carriers, missed</li> </ul>	2	
		cases, preventive measures.  (ii) General methods of prevention of epidemics. Notification, investigation, isolation, quarantine, disinfection.	4	-
		<ul> <li>(iii) Epidemic and endamic diseases.</li> <li>(a) Diseases spread largely through alvine discharges; enteric fevers, cholera, dysentry, hookworm and other cestodes and nematodes;</li> </ul>	3	
		their prevention and treatment. (b) Diseases spread largely through discharges from the mouth, nose, tuberculosis, diphtheria, measles, whooping cough, mumps, influenza, cerebrospinal fever,	3	-~
		their prevention and treatment. (c) Diseases having specific or special prophylactic measures. Small-pox (vaccination), rabies, tetanus; venereal diseases their prevention and treatment.	3	
		(d) Insect borne diseases: malaria, dengue, filariasis, yellow fever, plague, relapsing fever, typhus, kala-azar, scabies, their pravention and treatment.	3	-
		(e) Other diseases: chicken pox, leprosy, trachoma, ringworm, their prevention and treatment.	2	
	6.	(f) Management of an out-break of infectious disease. Taking of specimens for bacteriological examination in plague, cholera and typhoid.  Animals and insects etc., carrying diseases:	4	
	•	(i) Mosquitoes, anopheles, culex, stagomyia; ecology and preventive measures, D.D.T., spraying, oiling, larva-eating fish.	2	4
		(ii) Flies; ecology and preventive measures. (iii) Rats and fleas; ecology and preventive	2 2	· 1
	_	measures.  (iv) Bedbugs, lice; ecology and preventive measures.	1	1
	7.	Disinfection and Disinfestation:  (i) Disinfectants-physical and chemical, strength in which used; how prepared; special disinfectants for particular diseases and particular articles; equipment necessary for disinfectation.	2	2
		disinfection.  (ii) Concurrent and terminal disinfection and disinfestation in infectious diseases of persons, clothes, burrows, shops, godowns, discharges.	1	4
	8.	(iii) Fumigation and D.D.T. Spraying. Environmental Hygiene:	1	4
		(i) Buildings; building materials.     (ii) Principles and methods of ventilation applicable to Indian conditions.	1	2 2
		(iii) Area and cubic space required in dwellings.	1	1

	Lecture hours	Demonstration and practice hours
(iv) Sanitary served privies; bored hole latrines and septic-tanks, their construction.	1	2
struction.  (v) Surface cleanliness; collection of refuse and nightsoil.	2	4
(vi) Disposal of refuse and nightsoil, rubbish pits, trenching grounds, sewage farms, nightsoil godowns, pail dapots, composting.	2	<b>4</b> .
(vii) Sanitary administration of fairs. (viii) Water supply sources from wells, rivers and tube wells. Methods of purification of water with particular reference to rural water supplies.	<b>2</b> 2	4
<ul><li>(ix) Drainage methods: house and street, drainage, soakage pits, urinels, catch pits.</li></ul>	1	2
(x) Rat-proofing and damp-proofing of houses.	1	<del></del>
9. Public Health administration:		
Local and Provincial set-up.	1	
Relation with other departments. Publicity methods.	23. i	
Sanitary laws-general.	2	
10. Preventive vaccinations and inoculations:  Cholera, plague, smallpox, typhoid; technique and equipment necessary: preparation of apparatus; sertilisation, dosage, contra-indications, extent and duration of immunity.	3	30
11. Elements of vital-statistics and health education:  (a) Population, census, registration of births and deaths; personnel engaged in registration; meaning and methods of calculation of birth rate, death rate.	2	1 .
infant death rate, maternal death rate.  (b) Health education; objectives, plan of work; equipments, means of education-methods, group talks and group teaching, village-schools.	2	2
12. Maternity Infant and child welfare: PART 1: Pre-natal, infant and pre-school hygiene. Historical outline of child hygiene work. The need for child health work-administration. Maternal hygiene: Pre-natal care; objects, aims, plan of work. Natal care; post-natal care, infant and child welfare; objectives. plan of work, care of the pre-school child; objectives, plan of work, baby clinics; growth and development; nutrition as it applies to infants and growing children, mother; diet during pregnancy and lactation. The feeding of normal infants. Breast feeding; formula—feeding of normal infants; common errors in infant feeding. The feeding of young children. Diet construction. General management of infants. Hygiene and care of premature and immature infants.	15	15
PART II: Care of the school child, programme of school health work. Routine of the	4	4

work. Teacher's role in school health. Doctor's role in school health-work. Value of home units and follow up work, work at clinics. Records and returns.

99	126

- 201. As it will be desirable to give this number a training as early as possible, we suggest that the six months' course be started in at least 6 district hospitals, on an average, in each of the 9 provinces, and in at least 16 district hospitals in all the Indian States put together, and in at least 15 Colleges of Western and Indian Medicine. This gives us 70 district hospitals (6  $\times$  9 + 16) and 15 institutional centres i.e., 85 centres in all. The total admission at one time, at the rate of 50 per centre, will give us the number of trainees as 4,250. If two thirds of these pass the examination we get the number of trained personnel as 2.832 per six months. It will then be possible to have over 5,000 such trained personnel every year, and to train all the 25,000 within 5 years. To this number should be added at least 3,000 who, out of the 5,000 qualified practitioners, will take to the course and pass the examination. These two categories of practitioners will mean a substantial increase in the total number of medical practitioners available for relief in rural dispensaries.
- 202. To enable our scheme of rural medical personnel to be put into early working order, we suggest that the Central Government should immediately take up the preparation of a suitable text-book for them. This tex-book should contain information about public health, minor-surgery and obstetrics according to the syllabus suggested by us. The writing of the book should be entrusted to one who has large experience of Public Health training and of organisation. He should also have the assistance of experts on the other sections. If necessary the book may be written first in English. But it should be immediately translated into all the major provincial languages.
- 203. The Expected Increase in Personnel. We have taken the number of practitioners of Indian medicine, throughout the country as roughly between 2,00,000 and 2,50,000¹ including about 5,000 of the products of recognised schools and colleges of Indian medicine. We do not expect all of the non-institutionally qualified ones to take the six months course, though almost all the 5,000 of the latter may be willing to take the new examination for rural medical workers. Still, we are of the opinion, that on a conservative estimate about 25,000

<sup>&</sup>lt;sup>1</sup> We have arrived at this number tentatively from the available information with us. Correct figures could not be given as number of States and Provinces were not able to supply us the figures. Capt. P. B. Mukerjee also quoted this number in his presidential address to the XXIII All-India Medical Conference, Madura.

of the non-institutionally qualified will be willing to take the six months course, provided there is a prospect of either whole time or part time employment for them under the Government.

- Measures for Immediate Relief. We have given very careful thought to the question of how to provide immediate medical relief to the countryside. We find that on account of the paucity of qualified practitioners and on account of their reluctance to settle in the villages, most of the rural relief is provided by the local Vaidyas and Hakims. Whether they want it or not the rural population has to have recourse to the local practitioners. The question therefore suggests itself, can not these local practitioners be utilised in a scheme of rural relief? Here, however, we are faced with one great difficulty. Most of these rural practitioners are either mere sellers of drugs, or ignorant and ill-educated persons. To use them, as they are, in a scheme of rural relief, through the grant of subventions, etc. would be disastrous. It will be to put the seal of approval on incompetence. But we have reasons to believe that a proportion of these practitioners have received some medical education privately or through apprenticeship, and have passed the examinations of the All-India-Ayurvedic Vidyapith, or of some provincial bodies. We are of the opinion, that given some extra training, these persons can be usefully employed for rural public-health work and medical relief. Progressively, every year, there shall be available for employment in Government schemes of health and medical relief—over five thousand trained workers. In a period of 5 years we shall then have about 25,000 workers to man as many rural dispensaries.
- 205. Subventions. It is possible that there may be some reluctance on the part of rural practitioners to leave their place and practice, to take up a 6 months' training in a district hospital or a Central College. To overcome this reluctance we suggest that a subvention of Rs. 30 per head per month be paid to them for the duration of the course. This will mean an expenditure of a little over Rs 18,000 per centre of education, per year, for every batch of 50 students. Indeed to attract sufficient number of Vaidyas and Hakims for the urgent work of rural medical relief, we suggest that the Government should undertake beforehand, to employ all those who qualify through this course on a salary of Rs. 75 to Rs. 150 per mensem depending upon their being employed in posts where they are permitted to have private practise or not.

#### II. INSTITUTIONS OF MEDICAL RELIEF

- 206. In our scheme of health organisation we visualise the following dispensaries and hospitals.
  - (i) Rural Dispensary or Primary Unit—One for every 3,000 to 3,500 of population.

- (ii) Secondary Unit-one for every 10,000 1.
- (iii) Panchayat Dispensary with a mobile Unit 2—one for every 50,000.
- (iv) Tehsil or Taluk Hospital with 25 to 30 beds—one for every 100,000.
- (v) District Hospital with 100 to 250 beds—one for every 5,00,000 to 10,00,000.
- (iv) Provincial Hospital with 500 to 2,000 beds.
- 207. This is our proposal for the full programme of medical relief. It is, no doubt, an ambitious one. But it is one not hard to realise. It must also be borne in mind that five years after our full programme of medical relief is set going, there will be, at the average rate of 50 students qualifying per year, from out of the 27 institutions envisaged by us, an annual output of 1350 qualified persons (see note at the end of Chapter on Education). This number of qualified practitioners added to the trained rural practitioners give us a total of considerably over 29,000 practitioners. If we add to this number the then probable number of the qualified practitioners of Western medicine about 64,000 3 we get a total personnel of nearly 93,000. This works out to one trained practitioner for every 3,225 instead of the present proportion, of one for every 4,906 for the whole of the Indian dominion. 4
- 208. Higher Personnel. For manning the Tehsil, District and provincial hospitals we are of the opinion, that as soon as the Colleges of Indian Medicine have come up to the desired level, the graduates of the Indian and Western medicine should both be employed and no discrimination should be made between them. The employment of graduates of both systems well give the much needed fillip to

¹ Secondary organisation:—The second medical relief unit having a good sized village as headquarters will serve a population of 10,000. In this there will be full time salariad government doctors who will supervise and unify the working of the primary units. There will also be two midwives and a public health inferior personnel for each such unit. Provision should be made in each centre for 10 beds to admit such cases as may be referred to by the village Vaidyas.

<sup>2</sup> Panchayat Organisation:—This will provide for a population of 50,000, that is groups of five of the secondary units. They will have a better equipment and personnel for the treatment of every kind of disease—medical, surgical and obstetrical. In this unit a motor van fitted with emergency requirements, two nurses and two midwives and four skilled attendants should be provided under a qualified doctor. They are to visit the village under their jurisdiction periodically by turns and harmonise the working of the village physicians.

<sup>3</sup> This number is arrived at as follows:

 Existing practitioners of Western madicine according to the Report of the Health Survey and Development Committee 1941-1942 ....

ment Committee 1941-1942 ... 47,500
2. Annual increase at the rate of 1500 per year ... 16,500

Total ... 64,000

<sup>&</sup>lt;sup>4</sup> It is to be noted that the figure of one doctor for every 6,300 of population is worked on the basis of population of the British India, i.e. exclusive of the population of the Indian States.

medical relief all over the country. We however, suggest that till the synthesis of the systems is carried out, the graduates of Indian medicine be preferably employed on the medical side to treat the patients chiefly with the Indian medicines. This use of Indian medicine will help considerably to reduce the cost of the Medical ministeration.

# SUMMARY OF THE SCHEME

(Medical Relief)

No.	Units	Population	Medical personnel	Other personnel	Equipment
1.	* Village or Primary Unit	3,000	Village Vaidya or Hakim	Nil	Subsidised dispensary and P.H. equipment
2.	* Secondary Unit	10,000	Physician fully qualified: Full-time Govt, doctor	Midwives 2 Inferior P. H. Personnel 2	Provision for 10 beds for in- patients
3.	* Panchayat Unit	50,000	Male Doctor 1 Lady Doctor 1	Nurses 2 Midwives 2 Skilled attendants 4	Motor Mobile unit fitted with emergency re- quirements
4.	† Taluk or Tehsil Hos- pital	1,00,000	Medical Officer (Western) 1  Medical Officer (Indian) 1  Lady Medical Officer (any system) 1	Nurses 2 Midwives 2 Skilled attendants 4	30 Beds Hospital to treat medical, surgical and obstetrical cases
5.	† District Hospital	5,00,000 to 10,00,000	Highly qualified medical Officers of both systems	Adequate to run the hos- pital accord- ing to bed- strength	beds X-Ray appara-
6.	† Presidency Hospitals in metropolitan cities	Varying according to provincial population figures	Highly qualified medical officers of both systems Specialists to treat all types of medi- cal and surgical cases	Adequate auxiliary staff according to bed strength	To give medi-

<sup>\*</sup> Mostly Indian Medicine.

<sup>+</sup> Synthesised Medicine.

209. Organisation of Medical Relief—(Summary). To summarise, it may be said that a comprehensive plan of medical relief must deal with (i) personnel and (ii) the institution of relief. It is realised that the full requirements of the country will not be met, for many years to come, even by the combined products of the Colleges of Indian and Western Medicine. The majority of these practitioners tend to settle by preference in the towns and cities and would require extra monetary and other inducements to make them take up work in the countryside. The urgent problem of immediate rural medical relief thus remains unsolved. It is, therefore, suggested (i) A three years diploma course be introduced and (ii) use should be made of the existing practitioners of Indian medicine by giving them necessary training in public health, minor surgery, obstetrics and other subjects for a period of six months. Those who qualify in the examination held at the end of the course should be employed by the Government in the scheme of rural medical relief. In arriving at this conclusion, the Committee have carefully studied the Feldsher scheme of U.S.S.R. and a similar short term course in China. We are of the opinion that the scheme recommended by us is far superior to those mentioned above. There are more than 2,00,000 practitioners of these systems and out of these we should be able in the course of 5 years to get 25,000 trained, in addition to the existing qualified practitioners of Indian medicine estimated to be about 4,000 and those who are already employed in the existing dispensaries. This number will be sufficient to make up the primary units we have proposed. As the existing text books on public health, surgery and midwifery would not be of use for this type of training, special text books should be written for this purpose by competent persons and translated into various provincial and regional languages. To overcome the refuctance of the practitioners to give up practice and take up this course the Government should give a subvention of Rs. 30/- per month to each practitioner during the course of his training and a salary of Rs. 75/- to Rs. 150/- per month after employment. The secondary and panchayat units will supervise and harmonise the working of village dispensaries in charge of them. All difficult cases which cannot be dealt with by the primary and secondary units will be sent to Taluk and District Hospitals where efficient advice in both Indian and Western medicine will be available.

#### CHAPTER IX

#### STATE CONTROL

"One who has taken a thorough training—both theoretical and practical—in medicine should start his practice after securing the permission of the king."

(Sushruta Sutra, Chapter 10).

- 210. Maintenance of health of its citizens, and adequate provision for medical relief, both curative and preventive, is the primary duty of every State. It, therefore, follows that the State should have control and supervision over the institutions and practitioners that minister to these. Advocates of a medical laissez faire may object to this, but the trend of events does not support such an objection. "The right of the Legislature or the State to enact laws or regulations controlling the practice of medicine is broad-based on the solid rock of public safety and founded on that inherent and plenary 'Police power' of the State to control all things hurtful to the comfort, safety and welfare of Society." There is another reason for State Control also. The Central and some Provincial Governments, are either spending, or proposing to spend their revenues, to maintain and to encourage institutions of Indian Systems of Medicine. It is therefore all the more necessary that the State should have a voice in their control.
- 211. It is worth recording that control of medical practice and even of medical institutions by the State has a long history and tradition behind it. In ancient days of Aryan civilisation only those medical practitioners, who had ample theoretical and practical knowledge, were allowed to practise. Royal permission was necessary for performing serious operations and careless surgeons were likely to loose their heads. Rules for regulating medical practice have been put down by Kautilya (4th Century B.C.) in his Artha-Sastra.<sup>3</sup> Legal restrictions used to

<sup>&</sup>lt;sup>1</sup> Quoted in the Report of the Madras Committee on the Indigenous Systems of Medicine, p. 17.

<sup>9</sup> Ibid.

<sup>&</sup>lt;sup>8</sup> Kautilya has also enjoined severe punishment or a heavy fine for the medical practitioners in case the patient dies as a result of his negligence or if he performs serious operations which are likely to endanger the life of the patient without giving a previous warning. (Kautilya Arthashastra, Adhl—4, Chapter 1).

prevail in ancient Egypt, Greece and Rome, and were enforced by drastic punishments, such as confiscation of property, imprisonment, and even death. There were many such controls in Europe even in the Middle Ages, when things may have been supposed to be rather lax. At the present time, State Control, in some form or another, exists in every civilised state. In the U.S.A., it is most strict, no unregistered practitioner being allowed to practise. In the U.K. it is not so strict, and unregistered practitioners are allowed to practise, but they do not enjoy the protection and privileges of the registered. India so far has rightly or wrongly followed U.K. generally in this respect.

#### LEGISLATION REGARDING WESTERN MEDICINE

- In recent times the beginnings of State Control as regards 212. practice in India, are found in the Bombay Medical Act of (1912), the Bengal Medical Act (1914), the Madras Medical Registration Act (1914), the Punjab Medical Registration Act (1916), the U.P. Medical Act (1917). But these Acts concerned themselves only with the practitioners of Western system, with certain minimum qualifications. There was no insistence on compulsory registration, even by the limited number of Western practitioners, and no reference at all to the innumerable practitioners of Indian medicine. The Government of India Medical Council Act of 1938, which is the latest Act of the Central Government on the subject seeks to give the Indian Medical Council certain supervisory powers over "certain medical qualifications which are granted by Indian Universities and which are incorporated, in the first Schedule of the Indian Medical Council Act." This Act deals with the Western medical education only, and does not concern itself with education in the Indian Systems of Medicine. Nor does it deal even with the registration of Western practitioners. Thus there are serious lacunae in it with regard to control over practice and teaching of medicine as a whole, i.e., including Western and Indian systems.
- The question of registration and control over education of the Indian systems have however, been taken up on a Provincial basis by the Governments of Madras, Bengal, U.P. and Bombay, and the Governments of some Indian States. The Government of Madras, by an Executive order G.O. No. 231, P.H. 2nd February 1933 made rules regarding the registration of practitioners of Indian medicine. The Madras Medical Registration Act of 1914, was subsequently amended on the lines of the U.P. Medical Registration Act III of 1917, so as to permit the association of registered Western medical practitioners with "institutionally qualified practitioners of Indian Medicine ". The Government of Bengal promulgated Statutes in 1938, for the constitution of a General Council and State Faculty of Ayurvedic Medicine to (i) regulate the standard of instruction in Ayurvedic medicine, (ii) hold examinations of candidates trained in recognised Ayurvedic institutions, (iii) grant of certificates or diplomas to successful candidates and (iv) maintain a register of institutionally

qualified Ayurvedic practitioners. The Government of Bombay by the Bombay Medical Practitioners Act of 1938, sought "to regulate the qualifications and to provide for the registration of practitioners of Indian System of Medicine", and "to encourage the study and Registration was made compulsory and spread of such systems." penalities were provided for practice by the unregistered. The Bombay Government have recently set up a Committee to report on the working of this Act, and its report is expected shortly. The Government of U.P. passed an Indian Medicine Act (X of 1939) and enforced it from October 1, 1946; when the Board of Indian Medicine was astablished as a Statutory body, with wide powers, including those of registration of Vaidyas and Hakims of their Province. The Indigenous Medicine Enquiry Committee of the Punjab in their report published in 1941, strongly recommended (i) the setting up of a Register of practitioners of Indian Medicine, (ii) the imposition of certain restrictions on unregistred practitioners, and (iii) the conferring of some privileges on the registered practitioners.

Some Indian States too have made Acts for the control of 214. medical practitioners. The Indore Medical Act of 1936, and the Travancore Medical Practitioners' Act of 1944 are the more outstanding of these. An important feature of both these acts is that they legislate for the registration of all medical practitioners—whether of the Western or of the Indian Systems. Inaugurating on 12th June 1944 the Travancore Medical Council set up under the Travancore Medical Practitioners' Act of 1943, the then Dewan, Sir C. P. Ramaswami Aiyar said: "It has been the idea of this Council to do what has not been so adequately or so fully attempted in many other localities, and to try to bring into a common programme the practitioners of many different systems of medicine. Such systems have got profound divergences both of doctrine and of practice, but the idea underlying the minds of legislators and certainly the mind of the Government was that however different may be the sources of inspiration for these systems of medicine, and however much they may differ as to their methods and conceptions, yet every system is vitally concerned in seeing that those practising that system use the best methods they can within the limits set by that system and in accordance with the principles and doctrines of that system so that it might be open to the practitioners of any system to claim that he is not there as a fraud or a charlatan but that steps have been taken to ensure that the doctrine which he wishes to bring into operation are those well recognised by a body of institutionally qualified experts It may also be difficult always to reconcile divergent points of view because the root ideas of some of the systems of medicine are either really or apparently so contrary to one another. But we are here concerned only with the professional standards, professional integrity and the maintenance of those standards and that integrity."

#### POLICY OF STATE

215. With this brief survey of the past history we now proceed to discuss the policy which, we consider, should be adopted by the State in this matter, and the machinery which should be set up for the control of education and practice, and for registration. At the same time, it is our view that the Government should set up a special Committee to go into the matters of Control and Registration so that an All-India system of control is evolved, and, if possible, one Register for all recognised systems set up on the lines of the Travancore Medical Registration Act. In our opinion time has come for the Government to deal with the matter of control of education and of practice in a comprehensive manner. Piecemeal legislation about the different systems, and the different Provincial Acts regulating practice and teaching, should give place to one comprehensive Act of the Central Government, laying down a common policy for all regional and Provincial Governments.

#### RECOGNITION.

216. A preliminary to such legislation is the question of recognition of the different systems of medicine which are in vogue in the country. The position in India differs materially from that prevailing in most other civilised countries. In the latter, there is only one system of medicine and this receives state-recognition. In India, we have several systems such as the Western, the Ayurvedic, including the Siddha, the Unani, the Homeopathic and some others. Of these only the first, the Western, is so far recognised and aided by the Central Government. The Provincial Governments too, till about twenty years back, mainly aided this system, and had no concern with the others. We feel, that if the problems of health and medical relief are to be tackled on a national footing, the State should take into its purview some of the other popular systems also, and should accordingly extend its recognition to them. In suggesting this we have the example of the U.S.A. in mind, where the Government has recognised at least three systems as represented by the New York Medical Society, the Homeopathic Medical Society and the Eclectic Medical Society. In all these, however, the basic qualification is a degree or qualification in medicine of a recognised body.

#### THE BASIS OF RECOGNITION

217. It is difficult to lay down the basis on which State recognition should be given. The best solution of this is found in the American case of State vs. Biggs (133 N. C. 723) where "the courts have held that of the many schools of medicine and surgery, the legislature could not prescribe that anyone was orthodox and others heterodox, but that those professing the different systems, Allopathic and Homeopathic, Thompsonian and the like, should be

examined upon a course, such as is taught in the best colleges of the school of practice ".1 We are of the opinion that this principle should be accepted for according recognition to the medical systems of India.

# STATE REGULATION AND NATIONAL MEDICAL BOARD

- 218. In legislating for the control of recognised systems of medicine, the following fundamentals should be kept in view:
  - (i) Adequate provision for the supervision of medical education of all the recognised systems, and treating institutions.
  - (ii) Registration of practitioners of the recognised systems.
  - (iii) Disciplinary control over practice.
  - (i) Setting up of a consultative and advisory body on matters relating to public health and medical relief.
- 219. Following the example of the advanced countries we suggest that the actual carrying out of the above desiderata should be made over to a statutory body, which may be called the National Medical Board. In making the suggestion for one National Board, we realise that we may be raising a great deal of apprehension in the minds of practitioners of the Indian systems on account of the generally poor standard of the educational institutions and the rather low position assigned to the practitioners (Vaidyas and Hakims) even in the provinces which have given recognition to them, and on account of the preponderance of influence of Western system in the seats of authority in the immediate past, and even at the present time.
- 220. We feel that it would not be only in the interest of the country as a whole, but also of the adherents of the Indian medicine also, to meet the practitioners of the other system at one Board on terms of equality. On one side, this association will lead to a better understanding, between the practitioners of the two systems, an improvement in the standards of their education and qualifications and on the other, it will help them to secure the right of 'association' and 'common register' and will thus, re-establish their self-respect which a century and half of neglect by the State had considerably undermined. The effect on the standard of education will be particularly noticeable and wholesome, as it will enable the Indian systems to absorb a great many of the developments of Western medicine in particular, and of Western Science in general. Western medicine too will gain not inconsiderably from its association with Indian medicine. Thus a way will be paved for the much desired Synthesis of the Systems. Moreover, it is only

Report of the Committee on the Indigenous Systems of Medicine, Medras-page 18.

such a Board which can take a comprehensive national view of the health requirements of the people, and can give the Government a well balanced and an authoritative opinion. We are, therefore, strongly in favour of the setting up of such a joint Board, and can not endorse the suggestion put forward by a very small section of witnesses, for an altogether separate organisation of Indian medicine.

#### TWO MEDICAL COUNCILS AND PROVINCIAL BRANCHES

At the same time we cannot ignore either the apprehension of practitioners of Indian medicine or the differences which exist between the two systems. We therefore, suggest, in agreement with an overwhelming majority of oral evidence given before us, that the Board should consist of two autonomous sections—the Indian Medical Council, and the Council of Indian Medicine-which should have the fullest authority over laying down and maintaining standards of teaching and appellate authority over disciplinary actions taken by the Provincial Branches, of their respective Systems. The National Medical Board should have, affiliated to it, provincial and regional branches, which will exercise detailed control in their respective spheres over teaching and practice. It will be going beyond our functions to go into the details of the constitution and composition of the Board. We, therefore, content ourselves with making suggestions about the Indian Section, i.e. the Council of Indian Medicine, while presumably the present Indian Medical Council will take the place of the Western The Council of Indian Medicine, must have two sub-sections inside it viz., (i) a section dealing with registration and discipline and other general matters, and (ii) a section dealing with medical education (courses of study, examinations, degrees etc.) and the inspection of teaching institutions and the recognition of such institutions. Division into these sub-sections is necessitated by the fact that, quite a large proportion of the electorate of the Indian section or the Council of Indian Medicine will consist of practitioners not properly qualified who may not have the same interest in, and experience of matters relating to education as the institutionally qualified ones. Indeed, we have reason to believe that in some provinces there s considerable agitation by the qualified against the Provincial Boards of Indian Medicine, exercising control both over education and registration etc. While not wishing to go into further details of composition, we feel that at least in the sub-section on Education etc., the proportion of teachers of recognised institutions, must be larger than that of the non-teachers.

#### REGISTRATION

- 222. Registration of medical practitioners means the entering of the names of practitioners on a special register. The purpose of registration is fourfold:
  - (i) To safeguard the public;

- (ii) To facilitate control of practice.
- (iii) To enable practitioners to get the privileges and rights of bonafide medical practitioners, and to protect them against unfair competition by the unqualified persons.
- (iv) To provide an electorate for the Provincial branches of the National Medical Board.
- 223. A subsidiary purpose of registration can be the ready availability of a list of properly qualified men for any national emergency.

#### SAFETY OF PUBLIC

224. As already mentioned above in Section 1 there is a long history behind State-control of medical practice. The obvious purpose of such control is to protect the public from being exploited by quacks, charlatans, and imposters. The preamble to the British Medical Act tersely expresses the benefit of registration to the public thus: "persons requiring medical aid should enable to distinguish an institutionally qualified from a non-institutionally qualified practitioner." The device of registration enables the public to do so. In general, only such names are entered in the Medical Register, as possess the accepted minimum qualifications. It must be made quite plain that it is not the purpose of registration to prevent the individual from having recourse to whomsoever he likes. Yet, while allowing the individual this liberty, the State still has the responsibility on its shoulders to see that the individual does so with his eyes open, and is not cheated into it by false practitioners, quacks and charlatans.

#### CONTROL OF PRACTICE

- 225. It is obvious that a profession like the medical, which enables a practitioner "to enter into the closest and most confidential relations with the sick and the afflicted at all hours and all seasons, to enter the home, the family circle and the private chamber of persons suffering from disease or injury" must have some control imposed over it, so that it is practised with due regard to responsibility to the public and to professional ethics and rectitude.
- 226. Privileges and Rights. In return for the limitations imposed on the registered practitioners, there are certain privileges and rights also. These are:
  - (a) The right to practise.
  - (b) The right to appear in a Court of Law as an expert witness.
  - (c) Eligibility for employment by the Government or Local Bodies.

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- (d) Permission to stock and prescribe poisonous drugs.
- (e) Realisation of professional fees through a court of Law.
- (f) Power to issue certificates of leave, age, death, and for life insurance purposes.
- (g) Privilege of association with other registered practitioners.
- (h) Right of voting or standing for elections to the Provincial or National Medical Boards and Councils.
- 227. In addition to these rights and privileges, the fact of his being a registered practitioner will secure him, to an extent, a protection against the competition of unqualified persons. To quote from a 51 years old article in the Indian Medical Gazette of May 1897 "In the interest of the general welfare of the public the Government has a duty to perform and that duty is to give every one who is anxious and willing the means not only of obtaining a proper medical education, but also the means of earning an honest living, by protection against competition with ignorant and dangerous non-institutionally qualified practitioners." We feel that every one who has gone through a long and expensive course of approved studies has fully earned this right.

# REGISTRATION: COMPULSORY OR OPTIONAL

228. The necessity of Registration is now fully acknowledged in every civilised country and the evidence before the Committee has been overwhelmingly in its favour. The next question that arises is: Should it be compulsory or optional? Must a practitioner be compelled by law to register himself or may it be left to his choice whether to do so or not? It must be admitted that there is considerable diversity in policy and practice between various countries, and even between the Provinces of India. In the United Kingdom, for instance. law does not aim at absolute prohibition of practice by unregistered practitioners, and contents itself with giving some rights, to the registered and with imposing some restrictions on them. In U.S.A. on the other hand, registration of all practitioners of medicine is compulsory, and its objective is to prohibit absolutely any unlicensed practice. In India, through the Provincial Medical Councils, there is optional registration of those practising the Western system. As regards the Indian systems, there are differences even between the Provinces which have the system of registration. In the Provinces of Bombay registration has been made compulsory by the Bombay Medical Practitioners Act of 1938. In Madras, Bengal, the United Province it is optional. We are glad to record that in the views put before us by the witnesses as well as written memoranda there is an overwhelming majority in favour of compulsory registration. This presents

a marked change from the view expressed by the Madras Committee in 1923, and the Bengal Committee (1921-24) which favoured optional registration. Perhaps at the time these Reports were written, registration for the Indian systems, was a new thing, and it was feared that compulsory registration might lead to non-co-operation by eminent Vaidyas and Hakims. But with the passing of time this fear has been dispelled, and now there is a genuine demand, for protection from the non-institutionally qualified and the quack. The Committee have given careful consideration to this important question and are of the opinion, that considering the vast prevalence of quackery, registration should really be made compulsory not only for the practitioners of Indian medicine but for all other practitioners as well. Only in this way will it be possible to squeeze out the quacks and to prevent the credulous public from being exploited.

#### ONE REGISTER OR TWO

- 229. In connection with registration there is also the vexed question of one Register for all (Western and Indian Practitioners), or two separate Registers. As far back as May 1897, the Indian Medical Gazette argued in favour of one Register in its article on Medical Registration, "In dealing with this question of (Registration) some consideration would have to be shown to the large number of non-institutionally qualified practitioner, Kavirajs, Vaidyas and Hakims at present plying their trade. They should, however, all be registered." It is also worth noting, as pointed out by Hakim Aimal Khan Saheb, in his memorial to the Government of India in March 1919, that "Previous to the establishment of Medical Councils in various provinces according to the provisions of the Medical Acts, no preferential distinction existed between practitioners of the Western and the Indigenous Systems of Medicine . . . Rivals between themselves they stood equals in the eyes of law. Their professional opinion was not discounted in official circle, and on the whole they enjoyed the privileges appertaining to men of recognised qualifications and standing. No invidious lines of demarcation existed between Hakims, Vaids and Doctors." From this it is clear that prior to the establishment of Medical Councils (of the Western system) there was no discrimination between the practitioners of the two systems and both were considered, by law, to be on the same level. A common register at the time, might have been a practical possibility.
- 230. But the Medical Councils by excluding the practitioners of Indian medicine from registration have shut the door on a common registration, and they have two valid reasons to support their action.
  - (i) There is a marked qualitative difference in the qualifications of persons trained in the Colleges of Western

<sup>1</sup> Report on the Indigenous Systems of Medicine, Medres, Pare 38, P. 23.

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- Medicine, and these trained in Colleges of Indian. Medicine.
- (ii) An overwhelmingly large proportion of the practitioners of Indian medicine have no academic training, and therefore registrable qualifications at all.
- 231. In view of these reasons, our opinion is that the Register of practitioners of Indian medicine should be separate from that of the practitioners of Western medicine for the present. We, however, hope, that as the standard of education in Colleges of Indian Medicine rises, and as in time, the non-institutionally qualified practitioners fade out, the question may be reviewed and the desirability of having one Register considered. Meanwhile there will have to be two registers, one for Western and the other for Indian medicine. Our proposal to set up a Council of Indian Medicine, will facilitate the setting up of the separate register for Indian medicine.

#### THE REGISTER OF INDIAN MEDICINE

- 232. In setting up a Register of Indian Medicine, we have to face the problem presented by the large mass of the non-institutionally qualified Vaidyas and Hakims. Should they be allowed to have their names included in the Register or not? The concensus of practice and of opinion is that to begin with, the non-institutionally qualified too should be allowed to get themselves registered. Fairness demands that persons who have been allowed to practise their profession for several years past, should not at one stroke of legislative enactment be deprived of their livelihood and their individual right. At the same time fairness to the public demands that non-institutionally qualified practitioners should not be allowed to ply their trade indefinitely. The general compromise between the two considerations is that persons of a fixed number of years standing as practitioners should have the right of getting their names on the Register. Further, that a period of some two or three years be allowed during which the register may be left open for the non-institutionally qualified to come in. This will lessen the hardship in the case of those who have been practising for a period shorter by 2 or 3 years, than the minimum period prescribed by the Act. In agreement with the practice of Provinces where registration has already been introduced, we suggest that all non-institutionally qualified practitioners should be allowed registration provided they can get a certificate from a first class Magistrate who should satisfy himself, after an enquiry, that they have been in practice for more than 10 years on the date of applying for registration.
- 233. After careful consideration the Committee are of the opinion, that in so far as those who have no recognised academic qualifications, include well-known Kavirajas and eminent Hakims and hereditary practitioners, no distinction should be made in the register

between the institutionally qualified and non-institutionally qualified. By showing no distinction we shall be able to overcome the reluctance of these eminent practitioners to getting themselves registered. This will also get over the vexed question of perpetuation of various grades of practitioners with varying privileges. We fully realise that in the beginning it may give rise to difficulties for predominance of this group in elections to the Councils. This, however, can be safeguarded by making such provision as separate electorates for the institutionally qualified and the non-institutionally qualified.

# SUMMARY (State Control)

234. To summarise what has been said in the chapter the Central and Provincial Governments, are either spending or proposing to spend their revenues to maintain and encourage institutions of Indian medicine. It is therefore necessary that the state should have a voice in their control. In ancient India only medical practitioners, who had ample theoretical and practical knowledge were allowed to practice. In recent times the beginnings of State control as regards practice in India of Western medicine, are found in the various acts of Provincial Governments. Government of India Medical Council Act of 1933 was the latest of the Central Government on this subject, which gave the Indian Medical Council supervisory powers on medical qualifications. question of registration and control over education of the Indian systems have however, been taken up on a Provincial basis by the Governments of Madras, Bengal, United Province and Bombay and by the Governments of certain Indian. States. It is our view that the Government should set up a special committee to go into the matters of Control and Registration so that an All-India system of Control is evolved, and, if possible one Register for all recognised system on a comprehensive Act of the Central Government. A preliminary to such a legislation is the question of recognition of the different systems of medicine which are in voque in the country and to see that adequate provision is made for their teaching and relief institutions. A statutory body which may be called National Medical Board should be appointed to control recognised systems of medicine and to have diciplinary control over practice. In making the suggestion of common register and common control of different systems of medicine, we are aware of the difficulties in the working. because of the different status and equipment of the practitioners at present. But we have to deal not only with the present, but also with the future. This association of practitioners of different systems will lead to better understanding of each other and better comaraderie. At present we will content ourselves with making suggestions about the Indian medicine. There should be a Council of Indian Medicine with two sub-sections (i) a section

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dealing with registration and discipline and other general matters and (ii) a section dealing with medical education, inspection and recognition of teaching institutions.

235. The necessity of Registration is now fully acknowledged in every civilised country. The question now is should it be compulsory or optional? We are of opinion from the evidence at our disposal that it should be compulsory if we are to weed out the quacks. In setting up a register of Indian medicine we have to face the problem presented by the large mass of non-institutionally qualified Vaidyas and Hakims. As we have no intention to deprive them of their livelihood by an act of legislation, we have come to the conclusion that they may be permitted to register themselves within a period of two to three years from the date of legislation. To avoid bogus persons from registering, we recommend that (a) those that are qualified in Indian medicine from recognised teaching institutions and (b) those who produce evidence of being practitioners of Indian medicine for at least 10 years before the passing of the Act should only be registered. Control over the education of these systems should rest only in the hands of those who are institutionally qualified and are practitioners in these systems.

बद्धपंच नवन

#### CHAPTER X

# RESEARCH

#### INTRODUCTORY

- 236. The very first term of reference of the Committee is: "The provision that should be made for research in and the application of scientific methods for the investigation of the indigenous systems of medicine with reference to the maintenance of health and the prevention and cure of disease." In view of its being somewhat involved we have interpreted this to mean:
  - (a) The provision that should be made for research in Indigenous Systems of Medicine.
  - (b) The provision that should be made for the application of scientific methods for the investigation of the Indigenous Systems of Medicine.
- 237. The Need of Research. Though from the above it may appear that the Government have already accepted the necessity of research, yet, in view of the attitude adopted by some prominent advocates of the Western system who allege the Indian systems to be so obsolete as not to be worthy of any attention; and the attitude of some orthodox Vaidyas and Hakims who take their systems to be so perfect as not to need either substantiation or improvement, we feel that the case for research must be finally and conclusively established. Moreover, reallsing the vital importance of the Indian systems in the medical relief of the country, we strongly feel that their rehabilitation and popularisation can be possible only if there is constant research in the directions—both of investigation of the old theories, medicines, and modes of treatment.
- 238. The necessity of general research in Indian systems, has been stressed in most of the Provincial Reports so far published, and of some special aspects of research have been stressed in the Report of the Health Survey and Development Committee.
  - (i) In the Report of the Committee on Indigenous Systems of Medicine, Madras (1923) on page 8, it is stated:
    "In any case it does not certainly seem to us to be

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- in the interests of science or suffering humanity to refuse to explore to the full the possibilities of these systems of medicine."
- (ii) The Ayurvedic Committee, Bengal (1925) was strongly of the opinion that research should be undertaken in the various branches of Ayurveda—its literature, drugs, theories of biology and pathology, and their bearing on the lines of treatment.
- (iii) In the Report of the Ayurvedic and Unani Committee, Allahabad (1926) on page 45, it is stated: "In their opinion the proposed Medical College of Indian Systems should make adequate provision for the research of drugs. We also consider that research work in indigenous drugs, if conducted along right lines, will enhance the value of the Indian Systems of Medicine and enrich the medical knowledge of their practitioners who are at present out of touch with the modern spirit of research and investigation."
- (iv) The Report of the Indigenous Medicine Enquiry Committee, (1941,) page 13, states: "There cannot be two opinions about the need of research in the theory and principles of Indigenous Systems. As we have already observed, much of the present stalemate is due to the lack of research and our failure to profit by progressive developments in modern medical thought. Research is essential in every department of human endeavour and preeminently in old medical systems. It is, therefore necessary that it should be carried on in:
  - (a) Drugs.
  - (b) Methods and theory of treatment (Therapeutics).
  - (c) Compilation of text books on modern lines and to suit modern conditions."
- (v) Calcutta University Commission presided over by Sir Michael Saddler, also opined: "That the entire system of indigenous medicine as practised in India affords a fruitful field of study and investigation, is indeed clear from the testimony of many competent authorities."
- (vi) The Ceylon Commission on Indigenous medicine quote with approval from the Proceedings of the Academy of Indian Medicine, Medres (1945): "At the present

moment, the most promising line of investigation is clinical research into the reputed values of recipes and methods of treatment (including dietetics) followed in Indian medicines and conducted in Institutions where there are facilities for a hearty co-operation between the practitioners of Indian and Western medicine."

- 239. Report of the Health Survey and Development Committee while endorsing the plea of Dr. Henry E. Sigerist for the establishment of a Chair of the History of Medicine, says:--" In this country, we believe that the historian of medicine can also perform the eminently useful function of investigating the indigenous systems of medicine not only for their ideological content, not only as aspects of India's ancient and mediaeval civilisations and as end products of a long development but also for the purpose of assisting in the evaluation of their practical achievements. As a result of his studies, he may be in a position to point out to the clinicians and pharmacologists which drugs and treatments employed in these systems can be tested." 1 The opinion of the Court of Deputation of the League of Nations (Health Organisation) in favour of research is worthy of being guoted: "European Medical science is everywhere invading Asia, where it encounters what has remained of the old Chinese institutions—all of them based upon traditional empiricism. The importance of all these should not be underestimated and official medical science over confident of its own infallibility and of the inferiority of this ancient popular medicine, has made the mistake of scorning it. Yet many an old precept can be found which accords with our own views even though put in a somewhat different form. The study of these ancient medical cultures and of their remaining vestiges would be of value. They should have a place in the training so that the young Doctor may have at least an elementary knowledge of thesa questions when he begins practising. Such knowledge is essential if he is to adopt himself to his social environments. Lastly it would be desirable honestly to consider how far these old medical traditions can be reconciled with our own principles instead of rejecting them in a body as useless and obsolete.
- 240. We also give below the opinions of some eminent scholars who have urged the need of research into the Indian Systems of Medicine. Dr. Hugh S. Cuming, Surgeon General of the U. S. Public Health Service and President of the U. S. A. Pharmacopoeia Commission supports the case for research when he says: "Any system of medicine or for that matter, any usage or custom that has held its own for generations usually has something at the back of it, no matter how little it appears to be supported by modern

The Report of the Health Survey and Development Committee, Vol. 11, p. 483.

- science." Lt. Col. R. Knowles, I M.S., Director of the School of Tropical Medicine, Calcutta has said: "Old Ayurveda modernised and rejuvenated will not only be the national medicine of India but will play no small part in the uplift of the International Medical system of the World". In the same strain Sir Pardey Lukis, I.M.S., the then Director of Indian Medical Service, Government of India, said "Many of the empirical methods of treatment adopted by Hakims are of the greatest value, and there is no doubt whatever that their ancestors, ages ago, knew many things which are now-a-days being brought forward as new discoveries."
- In his "Need of Scientific Medicine in India," Dr. B. Thirumalrao, F.R.C.S., (Edin.), D.L.O., (Lond.), Professor of Oto-Rhino-Laryngeology, Andhra Medical College, and Surgeon, King George Hospital, Vizagapatam, says: "There is still a great deal to learn from the ancient systems of medicine. They have got an extensive and wonderful Pharmacopoeia. They have developed dietetics almost to a fine art. It is possible that even the Tridosha Siddhantha may be interpreted and correlated in some sort of manner with the knowledge of modern bio-physics and bio-chemistry. We may have yet to learn from observations the ancient physicians made of diseases, the principles they laid down and the methods they adopted for the treatment. Even their errors and pitfalls cannot but be very interesting." 2 Dr. B. Mukerji, Director of the Government of India, Drugs Control Laboratory remarks: "It has been repeatedly seen, particularly in the realm of ancient Materia-Medica that there are many century old remedies which fully deserve the reputation accorded to them as 'cures' when judged by the critical yard stick of modern pharmacology and therapeutics."3
- 242. Dr. M. B. Govindaswamy, M.A., B.Sc., M.B.B.S., (Mysore), D.P.M., (Eng.), Superintendent, Mysore Government Mental Hospital, Bangalore, in his memorandum on the need for Research in Systems of Philosophy and Ayurveda with special reference to Psychological Medicine, observes: "The theory of Ayurveda, in some of its essentials has been derived from the Nyaya and Vaiseshika Schools of Philosophy, and during my studies I have been profoundly impressed with the analytical insight and powers of observation of the ancient

In support of the above Lt. Col. Cuming gives some interesting instances of the wisdom of traditional medicine. "For thousands of years the Chinese have prescribed the powdered heads of toad fish as a remedy for heart trouble and now Adrenaline, the most up-to-dete drug for the treatment of heart disease, has been found to exist in the head glands of the fish. For generations the fact that American Indian hunters shways chose the liver, and the whitemen the meat when the animals they have trapped or killed were divided, was quoted as proof of their ignorance and primitive development. Yet in the last five years the great nutritive value of liver has come to be recognised and it is prescribed in cases of anaemia." Quoted from Col. R. N. Chopra's "The Indigenous Drugs of India."

Lournal of Indian Medical Association, Vol. XVI, No. 1, Oct., 1946.

<sup>\*</sup> Dr. B. Mukerji, "Research in Indigenous System of Medicine", Journal of the Indian Medical Association, Vol. XVI, No. 8, May 1947, p. 261.

sages of India. Specially to be noticed in the writings is the emphasis on the psycho-somatic concept in medicine and philosophy, and the manner in which problems of personality which forms a subject matter of psycological medicine are dealt with by them. . . . Many psychological doctrines and results of modern research have been anticipated and commented upon with great insight by ancient sages of India. . . . Modern Medicine is now beginning to appreciate the usefulness of psycho-somatic concept of health and diseases. . . . Psychological medicine is still in its infancy and there is plenty of scope in it for intelligent speculation. This can only be achieved by an intensive research in and application of Indian Philosophical system in the original."

- 243. Regarding the great contribution to our present know-ledge and future advance which a research into the Arabian or Unani System car give we may quote the opinion of Prof. E. O. Brown, M. D., F. R. C. P.: "Even if we rate the originality of Arabian Medicine at the lowest, I venture to think it well deserves more careful systematic study." Regarding the value of the Canon of Avicenna the great authority on Arabian Medicine, Dr. C. G. Gruner, M.D., has said; "In the ancient philosophy there is material capable of useful application today." Also, "The scope of the subject is great and its study, with intent to serious practical application, should not require an apologia."
- 244. In his evidence before the U. P. Enquiry Committee on Indigenous Systems of Medicine, Dr. Jivraj N. Mehta said the following about the spirit of Research: "It was the quest for truth which guided our seers who loved probing into the mysteries of nature that gave the Ayurvedic System of Medicine a high place in the systems of medicine existing in the ancient days. A similar spirit of research should guide us likewise and let our knowledge bear the testimony of experimental research . . . Knowledge wherever it is found should be preserved for all mankind. I therefore fully support Research into the pharmacopoeia, as in other aspects of the Indian systems." Col. Sir Ram Nath Chopra, I.M.S., (Retd.), C.I.E., has for the past quarter of a century been laying great stress on the need of research, and has pointed out several directions in which it should be carried out. In his recent General Presidential Address to the Thirty Fifth Session of the Indian Science Congress, Patna. 1948, he once again urged: "I would earnestly suggest that careful research be made by the exponents of the Indigenous medicine so as to link their system with the modern medicine." 8

<sup>1</sup> Vide Memorandum; Appendix No. B II. (3).

<sup>\*</sup> Prof. E. O. Brown, "Arabian Medicine", p. 115.

<sup>&</sup>lt;sup>3</sup> Canon, p. 17.

<sup>4</sup> Ibid., p. 565.

<sup>&</sup>lt;sup>3</sup> Sir R. N. Chopra, General Presidential Address, 35th Indian Science Congress, Patne, 1945, p. 11.

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- Importance of Research. From these views of the various Committees of Enquiry, and of the eminent scholars and scientists, it is clear that there is a wealth of medical knowledge and experience in the Indian medicine which needs proper investigation. Even as they are practised today these systems represent considerable accumulation of traditional and hereditary knowledge and experience in respect of drugs and medicines of value. Moreover, the countryside has treasured and preserved customs and practices bearing on hygiene and sanitation many of which had their beginnings in a scientific background in the ancient days but which are today practised blindly as part of routine and formal religious duties. Valuable knowledge and experience of drugs and recipes is still extant in homely sayings and in simple prescriptions of the grandmothers. The same applies to the rules of diet in health and sickness. It should be the purpose of painstaking research to salvage and collect this knowledge and make it available to the country.
- 246. In this connection we invite special attention to the following memoranda:
  - (i) The memorandum on the Science and Art of Indian Medicine,' contributed originally to the Madras Committee on Indigenous Systems of Medicine 1923, abridged and revised specially for our Committee by our co-opted member Vaidyaratna Capt. G. Srinivasa Murti, B.A., B.L., M. B. & C.M.
  - (ii) (a) Report of the Conference of Vaidyas, Scientists, Research-workers and Doctors, held at Poona, December 1947, under the auspices of the Scientific Memoranda Sub-Committee of our Committee.
    - (b) Memoranda on Ayurveda compiled by Dr. B. A. Pathak in English and Vaidya Jadavji Tricumjea Acharya in Hindi compiled for and approved by the Scientific Memoranda Sub-Committee Ayurvedic.
  - (iii) Proceedings of the Scientific Memoranda Sub-Committee Unani-Section.<sup>1</sup>
  - (iv) "The Constitution of Medicine" by Lt. Col. M.H. Shah.

The above memoranda not only very cogently establish a strong prima facie case for research, but appear to give definite proofs of the Indian medicine being scientific in the modern sense of the word. We have, therefore no hesitation in stating that there is not only the vital necessity for inaugurating research on the Indian medicine, but also that this research may, in an abundant measure, contribute to the corpus of medical science and art. Indian medicine, which has remained static for so many centuries, may once again

These memorands are given in the appendicis.

make its contribution to the welfare of the people of this country and of the world.

#### AIM OF RESEARCH

- 247. This Research on Indian medicine should have the following aims:
  - (i) To clear these systems of accretions of centuries of doubtful value.
  - (ii) To give scientific meaning and significance to the fundamentals of these systems so that they may be accepted by science.

Note: If these aims are fulfilled, we can look forward to the development of a unified system of medicine for our country.

## APPROACH TO RESEARCH

- In the evidence given before us it was repeatedly stressed that the methods of research employed in Indian medicine should be one which is in accord with the systems themselves. Some may wonder as to what special approach to Research other than that of observation and experimentation there can be. Yet, research cannot be based on these methods of approach alone. It is being realised, more and more, that there is another, and we may say an even higher method of approach than that of observation and of experimentation in the laboratory. This is the approach through the Meditational or Intuitional method.1 It was the greatness of the ancient sages that they combined the two methods of approach, and with the help of both, reached the conclusions that the world will more and more marvel at, the more it understands them. The observational and experimental methods are sure and good as far as they go. They test and verify, collect and classify, discover casual relations, and confirm the phenomena presented to them as facts or reject them as false and untenable.
- 249. But they have serious limitations. They can deal with that only which is put before them. By themselves they can invent no new hypotheses, can have no flights into the higher realms

<sup>&</sup>quot;Indeed" says Plancke in the Universe through Modern Physics, "if we want to grasp reality of the world beyond the world of sciences, it can only be percieved indirectly through the medium of senses and by means of certain symbols which our senses allow us to comprehend." Swami Akhilananda quoting in his book on Hindu Psychology—lts meaning to the West, from "The New Frontiers of Mind" by Prof. Rhine of Duke University that "the mind has certain powers for getting knowledge other than through the nervous system." proceeds to observe, "It is true that the ordinary perceptions are gathered through the nervous system. But extraordinary experiences are achieved without direct contact of the sense organs and the object. They have exact and immediate value."

ideas arrived at intuitionally.1 The relationship between Idea and Method in Research is well expressed in the following extract from the Journal of the American Medical Association (Issue No. 15 of October 1928) guoted in the Presidential Address of Dr. Srinivasa Murti to the 19th Session of the All-India Ayurveda Mahamandal Conference, Nasik: "Claude Bernard in his Introduction a Letude de la Medicine Experimentale 'summed up briefly the relationship between the Idea and Method in Research: 'Men with a presentiment of new truths are rare in all the sciences; most men develop and follow the ideas of a few others. We usually give the name of discovery to recognition of a new fact; but I think that the idea connected with the discovered fact is what really constitutes the discovery . . . Obviously only a small proportion of those actually engaged in medical research are born investigators; what may be expected then, from the vast majority in whom training in the methods of investigation is substituted for creative genius? From the majority of them, nothing. 'The experimental method cannot give new and fruitful ideas to men who have none: (italics ours): it can serve only to guide the ideas of men who have them to direct their ideas and to develop them so as to get the best possible results. As only what has been put down in the ground will ever grow in it, so nothing will be developed by the experimental method expect the ideas submitted to it. The method itself gives birth to nothing. Certain philosophers have made the mistake of according too much power to method along these lines." Hence there is a need to utilise both the intuitional and experimental methods in research.

250. If we look at research in Indian medicine from the point of view stated above, the fears entertained by a section of Vaidyas that, the employment of modern methods of research will only

¹ Examples of discoveries made in modern science during recent times by intense concentration and meditation on the subject under investigation have not been wanting. We may recount here the circumstances under which August Kekule discovered the structural formulae of organic compounds, when he was travelling in a bus on his way to London. In his own words, '' I sank into reverio. The atoms flitted about before my eyes. I have always seen them in movement, these little beings, but I had never succeeded in interpreting the manner of their movement. That day I saw how two small ones often joined into a little pair; how a larger took hold of two smaller, and a still larger clasped three or even four of the small ones, and how all span round in a whirling round-dance. I saw how the larger ones formed a row and only at the end of the chain smaller ones trailed along. The cry of the conductor, 'Clapham Road' woke me up from my reverie but, I occupied part of the night in putting at least sketches of these dream products on paper. Thus originated the structure theory.'' Quoting the above G. E. Kenneth Mees, D.Sc., F. R. S., in his book on the 'Path of Science', continues: ''In 1865 Kekule, then professor of chemistry at Ghent was engaged one evening in writing his text-book. 'But it did not go well; my spirit was with other things. I turned the chair to the fire place, and sank into half sleep. Again the atoms flitted before my eyes.' His imaginative eye, sharpened by repeated visions of a similar kind, could by this time distinguish large structures of complicated construction. He had seen rows of atoms linked together, but never yet rings; nor had any one else. This is how the idea came to him. 'Long rows, variously, more closely, united; all in movement, wriggling and turning like snakes. And see, what was that? One of the snakes seized its own tail gave him the clue to the most puzzling of molecular structures, the structure of the Benzene molecule'. Quoted by Kenneth Mees from John R. Baker, ''Scientific Life,''

succeed to the extent of adding a number of indigenous drugs to the pharmacopoeia of the Western medicine, (while the truths underlying the fundamental theories which they believe transcend modern scientific methods will be lost to the world) will prove to be groundless. By whole-hearted collaboration between the workers of the two systems, valuable ideas will find expression through experimental methods. The exponents of Indian medicine need have little to fear that by adopting modern scientific methods, their systems will lose their identity and become extinct. On the contrary, the ancient and modern scientific methods have many things in common. Their application, we are sure, will establish Indian medicine on a firmer footing and make it contribute its own to the corpus of medical knowledge and practice of the world as a whole.

#### RESEARCH CATEGORIES

- 251. We now proceed to lay down the main categories under which research should be conducted:
  - (I) Literary Research.
  - (II) Research on fundamental doctrines of Ayurveda (including Siddha) and Unani Tibb viz.:
    - (a) The Panchabhuta theory of matter.
    - (b) The Tridosha theory of physiology and pathology.
    - (c) The Rasa, Guna, Virya, Vipaka, and Prabhava principles of pharmacology and therapeutics.
  - (III) Clinical Research.
  - (IV) Pharmacological Research in drugs and medicinal preparations—both organic and in-organic.
  - (V) Research in Diet.
  - (VI) Research in Psychological Medicine.

# I. RESEARCH ON LITERATURE

- 252. Unani. In regard to the Unani system the position is comparatively simpler. In the Qanoon, Avicenna gives a concise and yet a comprehensive account of the medicine up to his time. Although a translation of the Qanoon in Urdu is already available it requires retranslation in a more modern form. Some of the other works on the Unani like those by Abu Sehl Masih, Rhazi are scarce and require to be translated into Urdu.
- 253. Ayurveda. The original works on the Ayurvedic medicine are, however, available in very small numbers. Some of the literature has been lost and the parts now available are mutilated or have suffered from interpolations. Says Kaviraj Gananath sen, "The main books such as Charaka and Susrutha in their present form, are not the works of Rishis Agnivesa and Susrutha in their original. The passages of the original Susrutha Samhita quoted by trustworthy and ancient

commentators like Chakrapani. Shivadasa, etc., do not occur in the present day Susrutha, and that, there are several passages in the current Susrutha which are at variance with well-known truths. It is admitted by all commentators that the current Susrutha Samhita is a work redacted by Nagarjuna or some other savant. There is also evidence that the last half of Susrutha was an abridgement of the works of Videha and other authors, who probably flourished long after Dhanwantari, the divine Guru of Susrutha. Charaka Samhita is a redaction of Agnivesha Samhita by Charaka. It appears that even the radacted edition of Charaka became partly extinct and deformed with age five or six centuries later, when a Kashmir Pandit known as Dhridabala made a further redaction and freshly wrote out the last seventeen chapters of Chikitsa-sthana and all the chapters of Siddhi and Kalpa-sthanas." 1

- 254. "On account of the deep regard paid to these books which in most cases were passed down orally, no one had the courage to rectify any interpolations or contradictions that were bound to creep in... In some cases it is even doubtful if the text is the original one at all." There are references to descriptive anatomy, and descriptive materia-medica in some of the literature, which cannot be traced today. In addition the language of such books as are available, is too condensed, terse and aphorismic, with the result that they are open to several and contradictory interpretations. While this is the state of literature already known, there are great many valuable palm-leaf and other manuscripts which have not yet been published or made available through translation.
- 255. A careful search should be made in oriental libraries in India and other parts of the world and manuscripts on Ayurvedic medicine should be collected by copying or photographing them if originals cannot be secured. These along with their commentaries should be studied, edited, printed and published. Such attempts were made by certain scholars during recent years and the result was the publication about ten years ago of Kashyapa Samhita—a treatise on pediatries. The work of collection, collation and editing should be taken up on a very large scale by a central organisation of the kind mentioned below.
- 256. Side by side with the study of works on medicine, research should also be taken up on the Dharmashastras, Smritis, Grihyasutras and Arthashastra. The three works mentioned first, deal among other things with public health, hygiene and preventive medicine, and the last mentioned with forensic medicine. A study of these texts will reveal that not only were the ancient Hindus acquainted with these subjects but also that they had made great

<sup>&</sup>lt;sup>1</sup> Presidential address of Kaviraj Gananath Sen. All-India Ayurvedic Conference, Mysora, 1930.

<sup>\*</sup> Presidential Address of Kaviraj Jogendranath San. 14th All-India Ayurvedic Conference, Colombo, 1924.

advances in them. It is also to be noted that though the study of these Sastras and Smritis has been neglected for many centuries, yet their precepts are practised as daily duties by large sections of the people, particularly in the country side, and the wisdom of these books has passed into current life through sayings and proverbs repeated in daily talk. A critical examination of these popular sayings would repay itself many times. Most of the answers to the questionnaire issued by this Committee and the oral evidence given before us, have stressed the urgent need of the preparation of standard books for purposes of reference. We are of the opinion that this work must be given priority, and standard versions of the texts should be prepared. Incidentally, this will help in the preparation of text books for use in Schools and Colleges of Indian Medicine.

- 257. The work of collection, collation, revision, translation, separation subject-wise, should be carried out by several agencies:
  - (i) The most important of these will be a Central Editorial Board consisting of learned Ayurvedists and of experts in Western medicine. It must be noted here that mere linguistic scholarship, however great, will not be helpful in this type of work. What is really wanted is karmakusalathva (practical knowledge) in special branches of literature.
  - (ii) Provincial centres of teaching and research can also undertake work on literature. The learned scholars, professors and lecturers could prepare monographs in various branches pertaining to their respective subjects from a comparative stand-point. Such monographs simplified could very well form the basis of text-books for students, in various provincial and regional languages.
  - (iii) A Central Library, attached to the Central Research Institute with which we shall deal later on, and subsidiary libraries attached to the provincial centres of instruction is a necessity. All existing books and old manuscripts should be collected and made available to teachers, students and research workers. The literary research work done should be published periodically in the organ of the Central Research Institute—the "Archives of Indian Medicine". The provincial centres may also have their own journals.

Bhandarkar Oriental Research Institute, Poona.
 Tanjore Palace Library.
 Royal Asiatic Society of Bengal etc.

# IL RESEARCH ON THE BASIC DOCTRINES

258. The two basic doctrines of Ayurveda are the Panchabhuta and the Tridosha. The memoranda mentioned in para 246, above and reproduced in Appendix have shown that the Panchabhuta (which relates to matter), and the Tridosha (which relates to biology, physiology and pathology), though propounded centuries back, bear striking resemblance to the theories that have been set out as the result of some of the most recent advances in the field of science. It must also be borne in mind that these two doctrines, though often confused with the Greek theories of matter and the humours, are claimed to be quite distinct from them. If anything, the Panchabhuta is said to correspond, in a striking manner, to certain modern views on Atomic structure and the Tridosha, in some respects, to the modern theories of Physiology, Endocrinology, Psychology etc.<sup>1</sup> In his memorandum on the Psychological aspects of Indian medicine, Dr. M. V. Govindaswamy has pointed out that these Ayurvedic doctrines are corroborated by the recent emphasis of modern science on psycho-somatic concept of life.2 The ancient doctrines are therefore worthy of our closest study, and research on them is likely to reveal material of greatest value to science in general and to medicine in particular. In regard to the basic conceptions of the Unani medicine, Arkan (Elements), Akhlath (Humours), Mizaj (Temperments), Quawa (Faculties), Rooh (Vital energies) which appears to be archaic, Col. M. H. Shah has put forward a tentative interpretation in his paper on "Constitution of Medicine." These require corroboration by other workers.

# LINES OF RESEARCH

- 259. The following are some of the important directions in which research on the basic doctrines should be taken in hand:
  - (i) On the side of Pure Science. In the region of physical and chemical sciences, the study of Darshanas (which deal among other subjects with natural sciences, e.g., physics of matter) in terms of modern physics, and chemistry, particularly atomic and nuclear physics.
  - (ii) On the side of applied Science. (a) The study of the teachings of Darshanas (regarding Panchabhutas) and Rasasastra (Chemistry and latro-chemistry) in relation to the Samyoga-viyoga (combinations and dissociations) of the Paramanus (atoms) in terms of physics and physical-chemistry (atomic and nuclear), (b) the study of

 $<sup>^1\,^{\</sup>prime\prime}\,\text{Science}$  and Art of Indian Medicine," by Capt. G. Srinivasa Murti, Appendix No. B. II. (1).

<sup>&</sup>lt;sup>2</sup> Memorandam on "Need for Research in Indian Philosophy and Ayurveda with special reference to psychological Medicine" by Dr. M. V. Govindaswamy. Appendix No. B. II. (3).

<sup>&</sup>quot; Constitution of Medicine", by Lt. Col. M. H. Sheh. Appendix No. B II. (2).

Tridosha physiology and pathology in the light of modern bio-physics, bio-chemistry, endocrinology, immunology, and psycho-pathology; the role of 'Vitalism' (Rooh) not recognised by modern physiologists should be studied, (c) the examination of the Indian theories of heredity and evolution in the light of their modern counterparts, (d) investigation into the possibility of combining the ancient diagnostic art which is based on Clinical methods, with the modern methods based on laboratory and instrumental technique. (e) The correlation of the properties of Dravyas, viz., of Rasa, Guna, Virya, Vipaka, and Prabhava 1 with modern pharmacology.

(iii) On the side of Pure and Applied Science: (a) The study of the theory of Prakritis (temperaments)
—Satwika, Rajasika, and Tamasika—and their relationship to such modern classification of individuals as vagotonics, sympatheticotonics, etc.. (b) the biological and psychological study and interpretation of Trigunas<sup>2</sup>, Tridhatus, Koshas and Pranas. (c) The study of Jagrat avastha (waking consciousness), Swapna avastha (dream consciousness), Sushupti and Tureeya (higher levels and states of consciousness) as given in the Trantric and Yogic literature.<sup>3</sup>

#### III. CLINICAL RESEARCH

260. Clinical Research is one of the most fruitful lines of approach for the clarification of the principles and methods of diagnosis and treatment of diseases as mentioned in the old texts, it is particularly suited for a critical appraisal of the Indian theories of pathology, symptomatology, clinical methods of diagnosis and prognosis; principle lines and methods of treatment, and also drug therapy and other lines of treatment peculiar to Indian medicine. It has been shown in the Report of the Madras Committee on Indigenous Systems of Medicine (1924) and by our Scientific Memoranda Sub-Committee among others, that the clinical methodology of Indian medicine is akin to the modern methods and

<sup>&</sup>lt;sup>1</sup> For the meaning of these terms refer to memorandum Appendix No. B !! (1).
<sup>2</sup> Ibid.

<sup>&</sup>lt;sup>3</sup> With reference to the states of Consciousness, Aldous Huxley observes in his appraisal, quoted in 'Hindu Psychology—its meaning for the West,' by Swami Akhilananda that 'According to the theories of Western psychology, the human mind may be visualised as a structure consisting of a ground floor and basement, a conscious and a sub-conscious. To Hindu Psychologists this simple model of the soul seems inadequate to the observable facts. These facts, they maintain, demand the addition to the model of a paranormal mezzanine to accommodate extra-sensory perceptions and psychic phenomena and above that, a purely spiritual second floor, having no roof but communicating directly (if the rubbish and lumber of egotism can be cleared away) with the open sky. Tat-twam-asi the space within each second floor room is identical with the infinite spaces of the universe; Atman and Brahman are one."

deserves a close attention. The principles laid down, the methods of treatment and therapeutic measures adopted including the dietetics are described in the ancient books. The fact, however, remains that many diseases have changed their phases and many new ones have come in since the days of Charaka, Susrutha and Some old diseases have exhibited variations in their manifestations from age to age, country to country and also in relation to changed conditions of the individual and his social and other environments. The old time principles and methods of diagnosis and treatment, and the description of many diseases will have to be studied, where necessary, revised and re-orientated or supplemented in the light of new and known facts. In doing this the existing indigenous clinical methodology will have to be supplemented by the diagnostic and prognostic techniques and methods evolved by modern sciences. Attempts may also be made to explain the rationale of the original methods of diagnosis and lines of treatment of Indian medicine. Incidentally, this will help in eliminating methods of doubtful value and utility.

261. It is not suggested that the physician should become a slave to laboratory and other techniques to the exclusion of well known clinical methods of physical examination. We are in agreement with Samuel A. Lowenberg who observed in his Diagnostic Methods and Interpretations in Internal Medicine (1937) that, "the basis of diagnosis is physical examination. It is true that today we have multitude of other means of ascertaining the presence and cause of disease, and that in certain conditions our final decision must be based upon methods other than physical examination such as Röntgen-rays or other laboratory aids. Yet, useful as these are, it is to physical examination that we are obliged to look for our chief source. It is much to be deplored that the availability of chemicals and instrumental diagnosis has tended to make the physician undervalue the importance of facility and skill in physical examination and to mislead students into the belief that the time spent in acquiring and perfecting such skill is today of small importance. The fallacy of such reasoning is at once apparent to the young physician whose work leads him away from the big centres of population and the facilities of well equipped hospitals. like death is no respector of persons or places. In a mountain camp or remote rural districts the man who has put his faith in X-Ray machines, calorimetres, etc., and neglected to perfect himself in the art of physical examination will find that his labour has been largely misdirected." 1 These observations which were made for a

<sup>&</sup>lt;sup>1</sup> Quoted by Dr. Bhasker Govind Ghaneker, B.Sc., M.B.B.S., in his "Comparative Survey of the Ayurvedic Nosology." Publication of the Hindu University, Benares, p. 35.

Note:—Referring to Laboratory methods of diagnosis Sir James Mackenzie observed:
"It should be realised and should be strongly and persistently insisted upon, that all these special methods (laboratory and other techniques of diagnosis) fall far short of

progressive country like America are particularly applicable to India where ample laboratory facilities are not available and where specialised equipment and trained personnel are not often at the disposal of the practitioners.

- 262. This does not, however, mean that, we should not make full use of such equipment as will help our senses to understand the disease better and cure it in an effective manner. Clinical research into the value of time-tested principles and methods of diagnosis, reputed therapeutic measures such as the Panchakarama (Dhara, Pizhichal, Navarakizhi etc.) which are used particularly in the treatment of rheumatic affections of joints, and certain forms of nervous, mental and metabolic diseases in Malabar and other parts of South India, and the treatment of snake bites used in those parts should be carried out. The same applies to the testing of large number of reputed drugs, diets, and remedies which texts and tradition prescribe for different diseases. Green leaves and roots of common plants are sometimes administered by village Vaidyas in certain diseases. Many of them are not included in any of the texts but are largely prescribed in practice. These are sometimes said to produce remarkable cures. Attempts should be made to collect information regarding these, and extensive clinical trials have to be carried out in respect of their value.
- 263. It must be pointed out here that reputed drugs and medicines can only be tried in diseases for which they are indicated and correct clinical diagnosis will therefore have to be made according to the tenets of Indian medicine, but controlled by modern clinical methods of diagnosis and prognosis. Since most of the Ayurvedic medicines, (and the same is true of Unani) occur as compound preparations, it is not easy to assess their value by purely chemical and pharmacological methods. The claims made for them should, in the first instance, be tested by careful clinical trials under controlled conditions.
- 264. Research on the above lines can only be carried out in institutions where ample clinical material is available and co-operation between capable workers of Indian and Western medicine is forthcoming. The actual treatment should be left to practitioners of

the ideal of what is wanted in clinical medicine and that, the pursuit of clinical medicine involves problems, peculiar to itself, which none of these methods can ever hope to solve. There is not a single mechanical or laboratory method ever introduced but has had an extremely limited sphere of usefulness. The impression that the results obtained by mechanical methods are mere reliable and more scientific than those obtained by the use of the unaided senses is but a belief based on a false analogy. In laboratory experiments it is impossible to obtain any information from the great field of subjective impressions. In man, this is the most important field and far outruns the field for mechanical exploitation in giving us information as to the nature of disease.

The physician has to train his senses, and this can only be done by a long process of education, only capable of being acquired by the constant contact with the patient.' Quoted by Dr. G. Srinivasa Murti in the Presidential Address to the scientific session of the 16th L.I.M. Conference—Cocanada (January 1947).

Indian medicine, while specially selected workers of the Western medicine, preferably those who know Indian medicine also, would watch and maintain careful, detailed and accurate records of the clinical features, diagnosis, treatment, and daily progress of all cases under investigation. While such work should be undertaken by special research institutions, it can also be done in provincial centres of teaching where proper hospital and other facilities are available. There are in existence such institutions in Bombay, Poona, Benares, Aligarh, Madras, Bangalore, Hyderabad and Calcutta, which could play a very important part in elucidating problems of clinical research. fact the School of Indian Medicine, Madras, during 1932-36 did much valuable work on comparative diagnostic terminology of diseases according to Western and Indian medicine side by side, by detailed studies of their symptomotology. Unfortunately the data collected were not sufficiently large as to lead to any definite conclusions. This is an important type of work which should be extended and brought to its logical conclusion. If proper equipment by way of laboratories, X-Ray apparatus, etc., are provided and sufficient number of competent workers are made available, this type of work could be considerably expedited in these institutions. In teaching institutions it is essential that the teaching of clinical medicine and research should go hand in hand. If this is done they will turn out much better types of practitioners than hitherto.

# IV. PHARMACOLOGICAL RESEARCH

We have already referred under Clinical Research to the testing of drugs on patients. Clinical and Pharmacological Researches are complementary to one another and in the case of medicines found in the texts of Indian medicine, the former should precede the latter. In different parts of India today, as many as 900 indigenous drugs (vegetable, mineral and metallic) and over 1000 preparations made from these drugs are used by the Ayurvedic and Siddha physicians and Unani Hakims. There are again many crude drugs and finished preparations which are not mentioned in the books but which have been handed down from generation to generation. "There seems to be little doubt that out of the large number of drugs used by the Hindu physicians for centuries past and still in use, there are some that deserve the reputation they have earned as cures." The Bengal Ayurvedic Committee (1925) opined that "the first line of research should be into the value of the indigenous drugs. These form the basis of treatment of diseases and the system is particularly rich in them. Here a very large field awaits exploration and confirmation which will not only develop the system and enhance its efficiency and utility, but will also bring it closer to the Western System." 2

<sup>1</sup> Chopre, R. N.—Indigenous Drups of India,

<sup>&</sup>lt;sup>2</sup> Report of the Bengal Ayurvadic Committee, 1925, p. 15,

- Difficulties in Drug Research—Whole drug vs. its component parts. The real difficulty in the way of assessment of the proper value of indigenous drugs is twofold. Firstly the modern scientists are not acquainted with the exact connotation of terms of Indian Pharmacology. For instance, the fundamental terms like Panchabhuta, Tridosha, Rasa, Guna, Virya, Vipaka and Arkan and Akhlat are often wrongly and inadequately understood. Nor, are the Vaidyas and Hakims on their part, able to give correct Western equivalents of the Indian terms. Secondly, whereas, Western medicine tries to explain the action of a drug in terms of its chemical components, such as alkaloids, glucosides, essential oils, anti-biotics, hormones, etc., Indian medicine takes into account the action of the drug in its entirety. They hold that the action of the whole drug is often different from that of any one of its constituents considered separately. There is good deal of truth in this assertion. The researches of the late Rev. Father Caius and Dr. K. S. Mhasker, M.D., D.Sc., as the result of their work at the Hafkine Institute, support this view. They hold "It is impossible to obtain any information about the medical properties of drugs by carrying on researches in Chemical laboratories. Whether a botanical or animal drug is useful or harmful to the system can be conclusively proved only if the drug is administered in its natural state—a state in which its action has been described in Ayurvedic works; research regarding them should be carried on primarily in human hospitals or at the most in biological laboratories." Dr. Mhaskar further said: " invariably all the famous medicinal drugs which were subject to research in chemical laboratories proved to be altogether useless with regard to their pharmacological actions, not because they were so, but chiefly they were subjected to chemical reaction."
- 267. The Indian view has also been recently confirmed by the work done at the Indian Institute of Science, Banglore. In an editorial in the Current Science of July 1946, it is stated; "Looking at the matter from a chemical point of view one is struck by the large number and variety of natural products employed successfully as curative materials by the Ayurvedic practitioners as a result of the immensity of valuable therapeutic knowledge of these accumulated by centuries of observation. It has been the practice among advocates of indigenous drugs for use in the Western System of Medicine to extract some of these drugs for what are known as active principles with a view to employ the latter for the same purposes as the crude drug. This practice which had currency for some time soon proved dangerous, as it was frequently found that, the extracted principles very often had not even a fraction of the efficacy of the crude drug. As has been shown recently by Miss Irani in the case of Kurchi seeds, the constituents of a crude drug responsible for its curative action may be in a different and much

more complex stage of combination than the substances usually isolated from them in the form of the so-called active principles. The question therefore of a substitution of Ayurvedic drugs by their so-called active principles may be fraught with dangerous consequences."

- 268. Compound preparations. Another difficulty that usually confronts pharmacologists is the problem of investigating the value of compound medicines which are more frequently used than single drugs. In the case of single drugs, the time and labour required to work out their composition is enormous. "This may be judged from the fact that it would take an experienced chemist about two or three months to isolate in a pure state and roughly describe the nature of different chemical constituents of a single crude drug. The determination of the chemical constitution of the active principle concerned generally takes about two years provided, the chemist could devote his time entirely to one active principle at a time. The isolation of sufficient quantity of the active principle and testing them pharmacologically takes a few months more. From this one can see that it will take years to complete the work on indigenous drugs."1 The investigation of the pharmacological properties and therapeutic value of the compound indigenous remedies, will be a still more formidable task, especially in view of the fact that their therapeutic value is considered to be more in the particular combination than that of any one of the drugs taken separately. They, therefore urge on the need for an investigation into the combination as a whole. But, for this, no modern methods are as yet available.
- 269. Mineral and metalic preparations. There are also many mineral preparations particularly in Siddha medicine of South India. which have acquired reputation as effective remedies. It has been said that the therapeutic value claimed for them is difficult to assess from the results of chemical analysis. Such is said to be specially the case in respect of some preparations of arsenic used in the treatment of diseases like malaria, anaemia, etc. These preparations should not be dubbed as useless or harmful without a thorough investigation. It is quite possible that combinations such as those occurring in the preparation of Makharadwaja (a preparation of mercury, sulphur and gold), shown by usual chemical analysis to be a sulphide of mercury, may be somewhat different from those occurring in the ordinary sulphide of mercury. The therapeutic activity of the two sulphides is said to be different. Makharadwaja is claimed to be non-toxic in ordinary doses and therapeutically active, while, ordinary sulphide of mercury in similar doses is relatively toxic and not therapeutically active. Possibly it forms a non-dissociable compound and is therefore less toxic.

<sup>&</sup>lt;sup>1</sup> Chopra, R. N.—Indigenous Drugs of India.

- 270. It is also possible that, it is the particular method of preparation, used in indigenous medicine, which has a vital bearing on its activity and brings about a change in the atomic and molecular arrangement of the final product. This assumption which is hypothetical, would have been ridiculed a decade or two ago, but recent advances in science, particularly in atomic physics in respect of 'Isotopes' have shown that atoms of the same chemical properties may possess different masses and therefore have different effects.1 Considering the fact that almost all the inorganic preparations of Indian medicine such as Bhasmas, Sinduras, Churnas, Kushtas and the like, are prepared from elemental substances such as mercury, sulphur, gold, silver, copper, arsenic, lead, zinc, iron, and the like, a slight change or shift or alternation in the number of their 'Isotopes' not determinable by the usually known chemical methods. may be responsible for their therapeutic and pharmacological behaviour. There is need for research in this connection by the application of new methods of investigation such as 'spectral analysis' and others. These may give rational explanation of drugs and drug combinations. In the meanwhile, wherever such usages have been found to be of proven value these should be seriously examined. The fact that science, at present, can find no explanation in respect of some phenomena or that there are, at present, no known scientific methods by which some of the obscure phenomena can be explained, cannot be an argument for either refuting or denying such phenomena. Science has developed in proportion to the discovery of newer methods and techniques which have unravelled many mysteries.
- 271. We would now give some suggestions regarding the lines of Pharmacological Research in these drugs :
  - (1) Modern pharmacologists working on Indian drugs should acquaint themselves fully with Indian pharmacological terminology and principles, and should supplement them with modern scientific methods. The advantage that will accrue to Indian medicine through the application of these Western methods of pharmacological techniques will be substantial. Western medicine, too, will gain considerably in so far as it will acquire new drugs and, incidentally develop new methods. Many of the doubtful items will be eliminated and effective remedies will be made available to combat disease. The best way of

It has been shown by the rapid advances made in atomic physics during the last 30 years that practically all elements consist of radio-active isotopes. Gold has been shown to have three isotopes while mercury ten, and sulphur six. The separation of these isotopes has been achieved by several methods, among which, the 'thermal diffusion' method which two German Scientists—Clausius and Dickel used in 1938, has much in common with the principle underlying the indigenous methods of preparing Kupistha aushadhas such as Makharadwaja and other sublimates.

research will, however, be through a collaboration of experienced researchers of both schools.

- (2) While the pharmacological action of single drugs can and has been investigated without much difficulty, the same cannot be said of the inorganic and compound preparations. The therapeutic value of this latter group will have to be established first by clinical trials, and then corroborated by devising appropriate pharmacological methods and newer techniques bordering on physics, physical-chemistry, bio-physics and bio-chemistry. Such a method of finding rational explanation of the remedies were worked out by Dawarkanath and Sholz in Germany (1937) in respect of the Pharmacology and Therapeutics of some Ayurvedic Gold and Calcium preparations. This type of research should be taken up on a larger scale.
- (3) The 2000 remedies of vegetable origin mentioned in literature are divided according to their (i) Panchabhautic constitution (physico-chemical), (ii) Rasas, etc. and (iii) therapeutic actions. These should be carefully studied and important ones taken up for investigation.
- (4) In view of the close relationship that exists between pharmacological and clinical research, adequate provision should be made for a closer and more effective collaboration between the workers of the two branches. Provision for pharmacological research should also be made in all provincial centres of teaching which have proper hospitals. This will create interest in the minds of students and teachers, and will stimulate investigation into drugs and recipes in common use in the different provinces.
- (5) The methods of purification of poisonous drugs used in Ayurveda requires careful study. How far their poisonous properties are removed and what chemical changes take place in them as a result of purification (Sodhana) should be studied.

## V. RESEARCH IN DIETETICS AND DOMESTIC MEDICINE

272. "The subject of nutrition has been, for several years the concern of most countries in the world. We are still far from evolving an Indian dietary on modern scientific basis. Though modern scientific

<sup>1</sup> Pharmacological and Therapeutic Action of Calcli Aurum (a gold preparation Ancient Hindu Medicine)—A Monograph from the University Hospital, Hamburg, by C. Dwerakanath, L. I. M. and Herbert Sholz. Dr. Phil.—Current Topics: Indian Medical Gazette, Vol. LXXVI, No. 8, May 1941, pp. 306-307.

medicine has been with us for over a hundred years, we have not yet evolved a dietary suitable for those with vegetarian habits, either in acute illness or during the stage of convalescence." We wholeheartedly endorse these remarks of Dr. Jivraj N. Mehta, except that we would like to add that, even a dietary for non-vegetarians has not yet been worked out. We would have expected that this would be the first step in the working out of a proper dietary by the adherents of the Western medicine. As against this, there is a great amount of knowledge of dietetics in books on Indian medicine, and what is more, enshrined in the practice and lore of the country side. As Dr. B. G. Ghanekar has observed, "Ayurveda attaches very great importance to Pathya (diet) in the treatment of disease. At the end of every disease, elaborate directions for the observance of Pathya are given. The position of Pathya in the treatment can be very well compared with the position of the soil in the etiology of diseases as can be gathered from the following observations in regard to Pathva in Harita Samhita: A patient should always observe Pathya (diet), without Pathya a disease cannot be cured. Without medicines a good physician can cure a disease with the help of Pathya only, but without Pathya a disease cannot be cured with hundreds of medicine." 2

273. The subject Pathyapathya—(ahara) or dietetics—in health and disease, has been developed almost to a fine art in Indian medicine. In the texts and traditions dietary has been worked out for diseases in their different stages. The manner of taking certain common articles of diet, such as curds, milk, butter, honey, ghee etc., and food incompatibilities (Virudhahara), food allergies and inhibitors (asatmyahara) are also described with great care and precision. Likewise, the measures for avoiding such diet factors as militate against health are given in detail. So also, there are texts and traditions relating to the subject of nutrition and the properties of foodstuffs and drinks of common use in India. Articles of food and drink of vegetable and animal origin have been classified and their uses and value in dietary are described elaborately, e.g. (i) Dhanyapanchaka-dealing with cereals and pulses, (ii) Sakavarga or potherbs and vegetables, (iii) Mamsa-varga or meat group which deals with meats of different kinds, (iv) Dravaharas or liquids such as, honey, milk of different animals, etc. In addition to the varieties of prepared diets there are the Kritanna Varga, or diets prepared with medicinal and other ingredients. The approach to the subject has, however, been different from that of the Western medical science. It is based, as already stated in Chapter VII, on the asumption that living individual is not merely a material entity but has mind and soul as

<sup>&</sup>lt;sup>1</sup> Dr. Jivraj N. Mehta: Presidential Address to the Association of Physicians of India, quoted in the Proceedings of the Academy of Indian Medicine, Madras, 1945.

<sup>&</sup>lt;sup>2</sup> Dr. Bhaskar Govinda Ghanekar: A Comparative Survey of Ayurvedic Nosology, page 19.

essential parts of him. The problem of his nutrition therefore is not only a question of physics and chemistry, of calories and vitamins but has psychological aspects also. In other words, food has a very important bearing on the mind and temperament of the individual. Accordingly certain diets are suitable for the growth of intellectual qualities (Satvika), others for that of Dynamic qualities (Rajasika), and still others for that of static qualities (Tamasika). The truth of this is being increasingly realised now in the West. There is thus a vast field of accumulated knowledge and experience that awaits further exploration.

274. Domestic Medicine or Grihavaldya may also be considered here. Every housewife had knowledge of common herbs growing in the locality and their medicinal properties and these are usually kept readily available for any emergency. Families often grow a small garden of medicinal plants in many parts of India, along with pot-herbs which are either used fresh or made into such preparations as infusions, decoctions, etc. Thus the value of domestic medicine to deal with the common ailments should also form a subject of research on modern scientific lines. Needless to say, knowledge of this kind is not found recorded in any single work but lies scattered in many books—some in Sanskrit and others in various Indian languages. All such information should be collected and tested. In the work of collection of information a coordination of the scholars of the various provincial colleges can be of great advantage.

## VI. RESEARCH IN PSYCHOLOGY AND PSYCHIATRY

The study of psychology and psychiatry is one of the **275**. oldest and best cultivated of studies, in Indian medicine. As Col. Shah pointed out in his paper on Medical Psychology in India, the following verse in the Gita sums up the most modern psychological findings in regard to the origin of mental disturbances. "Man, musing on the objects of sense, conceiveth an attachment to these: from attachment ariseth desire; from desire anger cometh forth; from anger proceedeth delusion; from delusion confused memory; from confused memory the destruction of Reason; from destruction of Reason he perisheth." (Gita, 2, 62-63). Basing his opinion on studies of such works as Patanjalis' Yoga Sutras, Yoga Vasishta, and Buddha Darsanas Dr. M. V. Govindaswamy says . . . many psychological doctrines and results of modern research have been anticipated and commented upon with great insight by ancient sages of India . . . The whole system of Ayurveda is based on the psycho-somatic concept in medicine. Modern medicine is now beginning to appreciate the usefulness of the psycho-somatic concept of health and diseases." Dr. Govindaswamy further adds that, "Hughlings

<sup>&</sup>lt;sup>1</sup> Report on the proceedings of the inaugural meeting of the Indian Branch of the Royal Medical Psychological Association of Great Britain hald in Lahore 1938.

<sup>&</sup>lt;sup>2</sup> Dr. M. V. Govindaswamy's Memorandum, Appendix B. II (3).

Jackson's concepts of levels in the nervous system, their integration in health, and disorganisation in disease, is in a general manner anticipated by the Sankhya School of Philosophy. Problems of consciousness are dealt with in a penetratingly analytical manner in Mandukya, Chandogya and Prasna Upanishads."

- 276. Many of the conclusions of Indian medicine and Darsanas seem to be borne out by the researches of such Western scholars and scientists as Freud, Adler, Jung, Hughling Jackson and others. Under the Category of Basic Doctrines, we have referred to: (a) the study and interpretation of Trigunas, Tridathus, Koshas, and Pranas and (b) the study of Jagrath avasta (waking consciousness), Svapna Avastha (dream consciousness) of Sushupti and Tureeya (higher levels and states of consciousness) Chakras (extrasensorial channels of consciousness), as given in the Tantric and Yogic literature. These studies unravel the various characteristics, qualities and states of human mind and are of fundamental importance in medicine.
- 277. During the last 50 years psychology has made rapid advances. The role of mind in the maintenance of health is coming to be increasingly recognised. A large number of diseases which were originally believed to be functional are now traced to maladjustments, conflicts, frustration or lack of balance with consequent disorder of the nervous system.<sup>2</sup> Among the many organic diseases which are said to be caused by emotional disturbances are now included even gastric and duodenal ulcers. Such diseases are now being treated by psychiatrists. Our attention must therefore be diverted, in an increasing measure, to the study of the psycho-somatic concept of health and disease.
- 278. For a study of psychiatry the dictum of Charaka is specially invaluable. Charaka gives a scheme of life in which he traces the springs of all actions to the three fundamental motives of man viz., Ayu, Arogya, and Aiswaraya (longevity, health and freedom from disease and pain, and the possession of wealth, power etc.). According to him, these fundamental motives sum up all springs of action. Charaka's is a scheme of a well balanced life which is guided by the harmonious play of these fundamental motives and is directed by perfect wisdom and unnerring judgment. Evil and mischief creep in through errors of judgment, by which the harmony of these motives is broken. All kinds of misdeeds are traced, not to feelings of attachments or antipathy but to errors of judgment or foolishness (Prajnaparadha).

<sup>1</sup> Dr. M. V. Govindaswamy's Memorandum, Appendix B II (3).

<sup>&</sup>quot;" During the last forty years the conviction has steadily grown among medical men that many cases of diseases—organic as well as functional—are directly caused by mental states. The body became ill because the mind controlling it either secretly wants to make it ill, or else because it is in such a state of agitation that it cannot prevent the body from sickening. Whatever its physical nature, resistance to disease is unquestionably correlated with the psychological condition of the patient." Aldous Huxley—"Ends and Means," p. 258.

This Prajnaparadha may be compared to the moha or avidya (ignorance) of the Nyaya and Yoga. But, while the Nyaya and Yoga seem to refer to this moha or avidya as a fundamental defect inherent in the mental constitution and determining its activities as a formative element, Charaka's Prajnaparadha does not occupy any metaphysical status, but expresses itself only in the individual lapses of judgment. This has much in common with the conclusions of the students of modern abnormal psychology.

- 279. In view of the foregoing we suggest the following lines of research: Intensive studies by scholars of Indian and Western psychology of Indian philosophy (*Darshanas*), Ayurveda and allied subjects to evolve:
  - (i) a terminology comprehensible to modern workers,
  - (ii) a sequential explanation of mental mechanisms, leading to a more scientifically acceptable interpretative psychiatry,
  - (iii) a new approach to the problems of personality, and
  - (iv) an acceptable programme of mental hygiene for individuals, groups, and nations.

A preliminary to these studies must be a strict examination of the original Sanskrit texts, because there are many interpolations, irrelevant and often apocryphal additions.

# THE BOARD OF RESEARCH IN INDIAN MEDICINE

- 280. To supervise, conduct and to co-ordinate the kind of research mentioned above, we are of the opinion that a Central Research Institute in Indian Medicine should be set up immediately. The functions of this Council will be analogous to those of the Central Medical Research Organisation proposed by the Health Survey and Development Committee. We suggest that a Board or Committee consisting of eminent practitioners and research workers in Indian medicine, representatives of scientific bodies dealing with Indian medicine, and of educational institutions where research on Indian medicine is being carried on, be appointed by the Government of India to lay down the functions of the Council. These functions should cover the following points:
  - (i) The formulation of policy of research in Indian medicine.
  - (ii) The co-ordination of the policy with that of the other medical research activities.
  - (ii) The organisation, general control and supervision over the Central Institute of Research in Indian Medicine (C.I.R.I.M.)

<sup>&</sup>lt;sup>1</sup>Report of the Health Survey and Development Committee, Vol. II, Chapter XIX. pp. 411-412.

- (iv) The stimulation of research in Indian medicine in the Universities of India and in other institutions.
- (v) The laying down of rules for the appointment of the staff of the C.I.R.I.M. and for the recruitment and training of research workers and for the award of scholarships for research in India and abroad.
- (vi) The appointment of the Director and Superior Staff of the C.I.R.I.M.
- (vii) The appointment of Advisory Committees for research in special subjects.
- (viii) The allocation of funds and grants-in-aid for research work in the C.I.R.I.M. and in other centres.

# THE CENTRAL RESEARCH INSTITUTE FOR RESEARCH IN INDIAN MEDICINE

It has been agreed that research in Indian medicine should keep pace with, if not precede, all efforts made for its rehabilitation. This will be the first charge on the Central Government. Research in Indian medicine, in our view, should form part of the general scheme for medical research recently worked out and approved by the Government of India. It should, however, be autonomous in so far as the organisation and conduct of its own activities in research are concerned. It should also be free to dispose off the funds budgetted for it, as it may deem necessary. A very close liaison should, however, be maintained between the two research organizations, viz., the Indian and Western. arrangement will hold good during the period of transition i.e., till synthesis of the Indian and Western systems is effected. After that, all research activities may be amalgamated into one whole. The Central Research Institute (Indian medicine) should aim at organising on an adequate scale the different categories of research envisaged in paragraph 251. We would urge the very early setting up of this Institute, as on this will depend the future progress of the programme of Indian medicine envisaged in this report.

## TYPE OF INSTITUTE WANTED

# 282. Research Institutes can be of two types:

- (i) The Multi-purpose or divergent;
- (ii) The Uni-purpose or Convergent.

The Multi-purpose Institute deals with many kinds of subjects having no common bond of interest. The Uni-purpose, on the other hand, considers problems connected with one common subject. In such an Institute "although the actual investigations may cover as great a range of science as those undertaken in a divergent laboratory, all the investigations are directed towards a

common end, i.e., towards the elucidation of associated problems related to one subject." It should have man and his health—mental, moral and physical—as its main subject. Too long has medical science in the West suffered from partial and sectional research, carried out without relation to the complete entity—Man.<sup>2</sup> We should get back to the conception of ancient Ayurveda and of Unani systems which recognise that the whole though made up of parts is other than the sum of the parts. The Institute we have proposed should therefore be of the Uni-purpose type.

#### THE SECTIONS

- 283. The Institute should have the following sections:
  - (i) Clinical. A hospital with suitable number of beds not less than 100 to start with and an out-patient section. The equipment of the hospital should be most up-to-date, with the latest appliances and apparatus. Arrangements must be made for the employment of five kinds of Indian therapies—the Panchakarma.
  - (ii) Laboratories. Well equipped laboratories for medical research of every description.
- 1 C. E. Kenneth Mees: The Path of Science, pp. 179-189.

<sup>2</sup> Dr. Kenneth Walker, the Hunterian professor of the Royal College of Surgeons in his book "Human Physiology" (Pelican, 1948 edition) says: "The study of physiology as an isolated subject is apt to give the student a lop-sided view of man. In the praceding pages he appears before us as an isolated field of physico-chemical reactions, or as a complicated piece of machinery which takes in potential energy in the form of food and changes it into work performed and waste products discharged. It wallook at man from the point of view of physiology only, it is inevitable that we should arrive at these conclusions. From the data we have studied this conception of man is justified, but it must be remembered that the data have been carefully selected. Every specialist looks at man from his own particular angle; the chemist from the angle of chemistry, the physiologist from the angle of functions; the economist studies him in terms of economics, and the religious man in terms of spiritual values. Only when we examine all the answers different specialists provide will it be possible for us to arrive at any conclusions as to what man really is. In the meantime it is sufficient to say that physiologists have abandoned afforts to explain life along purely physico-chemical lines." Mr. G. N. M. Tyrell, President of the Society for Psychical Research in the introduction to his book "The Personality of Man" observes: Knowledge is now too vast for anyone to be able to sum up its significance. The more trees are discovered the harder it becomes to see the wood. Increase in knowledge has meant increase in specialisation; and the specialist keeps on learning 'more and more about the less and less. Thus, when we ask for a bird's-eye view of the whole of science, we are offered a host of 'worm's-eye views of its parts. Of course, a specialist may be a man of wide culture; but that it is not the point. He knows only his own branch of science thoroughly and cannot speak ex cathedra about others. As regards the significance of them, he is in no better position to speak then is a cultured man who is not a specialist. He may evan be in a worse position, for his special knowledge may colour his outlook. In a letter to The Times of 19th April, 1944, Professor D'Arcy W. Thompson of St. Andrews University wrote as follows: "Not long ago I sent a young graduate from my small University up to a great one in the hope that he would extend his knowledge and enlarge his mind, as we did, or were meent to do, threascore years and more ago. But he was at once told that he must 'do research,' and was set to 'work at wireworms.' For two years from his first week onwards, all day end every day he 'worked at wireworms' in company with a little team of fellow-workers: one studied the creatures in relation to temperature, another to moisture and so on. Nothing to my mind could be more deplorable.

- (iii) A Pharmaceutical Section for studying and experimenting on the Pharmaceutical techniques of Indian medicine, and for preparing organic and in-organic preparations of the systems.
- (iv) Statistical Section.
- (v) A Central Research Library for literary research and general reference.
- (vi) A Drugs Museum and a Herbarium.
- (vii) A Botanical Garden.

## DIRECTION AND CONTROL OF THE INSTITUTE

Director and Staff. While the general policy of the Institute will be laid down by the Council of Research in Indian Medicine the actual direction and control will vest in the Director. As the success of the Institute will depend on the ability and character of the Director he should be a person of high scientific attainments, of good research work in Indian medicine to his credit, and of sound organising capacity. The chief function of the Director, in addition to any research that he may be interested in himself, will be to direct the work of heads of Sections. His function, "in the organisation is not to control the operation of the work; it is to direct the work toward the problems that seem most desirable to insure, and assist co-operation between the individual research units, to provide the necessary working conditions and environments, and . . . to see that any results obtained are applied in practice." The relation between the Director and the heads of Sections of the Institute has been well-likened by Mees to that between the conductor and the members of an orchestra. "Each, musician of an orchestra is important and independent; the members are correlated through the conductor, who is represented in the laboratory by the departmental head . . . " The Director will be assisted by a Deputy Director whose duties will be administrative, in addition to any scientific work he may be doing.

## THE SECTIONAL HEADS AND TYPE OF STAFF

285. For each category of research there will be a Head of the Section. As the work in the Institute is in the nature of an orchestra, there must be whole-hearted collaboration between the Heads of Sections—the Clinical, the Laboratory and the others. For the staff of this institution, the ideal would be to secure the services of persons who are well versed in the sciences as well as medicine—both Indian and Western. But as there is a dearth of such persons, in the beginning we shall have to rely on the help of (a) learned Darshanikas and experienced Vaidyas and Hakims; (b) scholars who

<sup>1</sup> C. E. Kenneth Mees: The Path of Science, p. 188.

<sup>\*</sup> Ibid., p. 189.

have studied both the systems—Indian and Western—and (c) scientists well qualified in physics, chemistry, medicine and other related subjects. Adequate numbers of those belonging to the (a) and (c) categories will be available, but of category (b) there may be perhaps only a dozen or so in All-India who could be relied upon to take up this work. This initial arrangement will be for the period of transition, that is, till such time as the research workers trained by the Institute are made available in sufficient numbers. This period of transition should not exceed five to ten years at the most. In addition to the Heads of Sections, provision should be made for a Registrar, Assistant Physicians, Laboratory Staff, Technical Assistants, Librarians, Curators, Readers, etc.

## STATISTICAL SECTION

286. One of the most important Sections in the Central Research Institute will be the Statistical Section in charge of a capable Statistician. Its purpose will be to devise the lay-out of experimental work in the Institute in such a way that, results obtained can be statistically interpreted and explained. All experiments, therefore, should be so designed, controlled and integrated that the results are statistically comparable. Only in this way the conclusions arrived at will be acceptable to scientists.

#### THE ARCHIEVES OF INDIAN MEDICINE

287. A reference has already been made under Literary Research, para 257 (iii) regarding a journal which might be named as Archieves of Indian Medicine in which all important work done in the Central Research Institute, and elsewhere should be published. This journal would very appropriately be edited by the Central Institute and be a valuable means for bringing the new knowledge to the notice of the scientists and the medical profession.

# PROHIBITION OF PRIVATE PRACTICE AND SALARIES

288. In view of the heavy duties of the staff in the direction of research and the giving of special courses, they should not be allowed to take up private practice. At the same time their salaries should be sufficiently high on par with those of corresponding workers in the other research institutions, so as to attract the right type of persons. The various cadres should be permanent and should carry with them the privilege of pension, provident fund, etc.

# VENUE OF THE CENTRAL RESEARCH INSTITUTE

289. With regard to the location of the Central Research Institute there are two alternatives. The first one is to locate it in a place like DELHI where it is proposed to found the All-India Medical Research Institute, and the National Physical and Drug Control Laboratories. Already there is the Agricultural Research Institute in

existence and all this should create a research atmosphere which is very desirable. The second is to locate it in one of the Provinces or States where such an atmosphere exists and other related facilities are available. In this connection we have in view the Government College of Indian Medicine, Madras, which has about 200 beds in the Hospital attached to it and a competent staff of workers, besides clinical laboratory facilities. The Government of Madras have already a scheme for organising a Research Department, which, we understand is about to be started. The Ayurvedic College, Benares, has a hospital with 100 beds, a good botanical garden for growing plants and spacious laboratory accommodation. There is also ample room for expansion. Nearby there are the physical, chemical and other laboratories of the Hindu University. At Poona, there is an Ayurvedic College with a hospital to which is attached a laboratory and a pharmaceutical section. There are in this place well established institutions such as the Bandharkar Oriental Research Institute and National Chemical Laboratories where some researches in medicine are being carried out. The Government of Mysore have lately started an institution for research in Indian medicine at Bangalore. They propose to develop it as a centre of research in Indian medicine. A commodious building has already been constructed with ample provision for laboratories, library and a hospital to accommodate 125 beds. There is also a proposal to start a botanical garden to grow medicinal plants. In addition to the good climatic conditions Bangalore possesses, the Indian Institute of Science has created a research atmosphere here. When the Committee visited Bangalore the State authorities indicated that if the Government of India were to start the Central Research Institute with its own funds at Bangalore, the Mysore Government will give land, water, electricity and other facilities free of cost. The final choice of location should of course be made by the Research Board or the Council as the case may be, to be established. We have given here few suggestions of the possible places, for its consideration.

## PROVINCIAL AND REGIONAL CENTRES OF RESEARCH

290. The programme of research outlined above should not be confined to the Central Institute only. We are very strongly in favour of research being carried on in Colleges, and special Institutions of Indian Medicine founded for the purpose. Indeed one of the most favourable conditions under which medical research can be carried out is that of a teaching institution with its attached hospital. It is recognised now that the right kind of instruction is possible, only when those engaged in teaching it are themselves engaged in the production of knowledge. It is under these conditions that much of research is being conducted in European countries, and it is when Medical Education, Medical

<sup>&</sup>lt;sup>1</sup> Sri Jayachamarajendra Institute of Indian Medicine.

Research and Medical Relief are combined and integrated that students imbued with the spirit of scientific enquiry and with zest for social service can be trained. Such teaching and research institutions should be given liberal financial help by the Council of Research in Indian Medicine.

# POST-GRADUATE COURSES AND TRAINING OF TEACHERS

291. The Central Institute should also provide for post-graduate courses in the same way as the School of Tropical Medicine, Calcutta. Such instructional courses will not detract the staff from research work but will bring them in close touch with realities which have to be faced in connection with medical relief. Such contact has proved to be of immense benefit in the School of Tropical Medicine, both from the point of view of research and of solving problems of practical importance. A course of post-graduate studies should be carefully worked out and canditates should be invited to come from all parts of India. Later, if there is demand, two courses may be given in a year. These courses should be open to (i) qualified practitioners in both the systems-Indian and Western. (ii) teachers from Schools and Colleges of Indian Medicine, and (iii) graduates of science who wish to take up research in subjects ancilliary to Indian medicine. Such courses in addition to making practitioners researchconscious will also help to solve the question of paucity of teachers required for the teaching institutions envisaged in the chapter on Medical Education.

# TRAINING OF RESEARCH WORKERS

292. The question of training of the research workers is important, in view of the fact, that few of the exponents of Indian medicine have so far paid any attention to this aspect. Some of the Provincial and State Governments have prepared schemes for research but none have so far fructified. One of the chief difficulties of course is that there are hardly any trained workers to take up research of this kind. The need for training of research workers is, therefore, our first and immediate charge. This could be easily accomplished when the Central Research Institute is established. Carefully selected young graduates could then work under experienced researchers and learn their technique of work. A number of research Fellowships should be established for this purpose. These Fellowships would be tenable for three years which could be extended to five years in suitable cases. As the true spirit of research is the privilege of a few, if after trial for a year or so, a worker is found

<sup>1&</sup>quot;Capacity for creative thinking is a relatively rare inborn talent. Under proper environmental stimulation, it develops that quality of mind essential in original research. Advances in science will depend upon discovering this talent and putting it to work. The need for doing this is well recognised to be in the national interest and is giving rise to the appropriation of vast federal funds for research and legislation towards the establishment of a National Science Foundation. These measures, valuable as they can be in encouraging the development of scientific ability, cannot create scientists. From the overcrowded

to be unsuitable, his fellowship may be discontinued. The value of the fellowships should enable a worker to live comfortably, viz., at least Rs. 150/- per month.

#### SUMMARY

293. One of our most important functions is to determine the provision that should be made for research in Indian medicine, by the application of scientific methods and with a view to promote the maintenance of health and the prevention and cure of disease. By taking up research earnestly we believe Indian medicine will contribute much to the welfare of the people of this country and of the world. The ancient savants not only adopted observation and experimentation in their research activities but also used meditational or intuitional methods. These latter appear to have contributed much to science in ancient India.

Research should be conducted on the following:

- (i) Research in fundamental doctrines of Ayurveda including Siddha and Unani Tibb,
- (ii) Literary Research,
- (iii) Clinical Research,
- (iv) Pharmacological Research,
- (v) Research in Dietetics,
- (vi) Research on the Psychological aspects of Indian medicine.
- 294. All experimental work should be so designed, controlled and integrated that the results may be statistically comparable. The theories of *Panchabhuta* and *Tridosha*, though propounded centuries ago, bear striking resemblance to the theories that have been enunciated and proved as the result of most recent advances in the field

graduate schools come hundreds each year with the doctorate in chemistry and other sciences. Yet the great majority of these young Ph. D.'s have no real ability in original thinking I Learned, proficient, and skilled they may be in experimental techniques, but these are not substitutes for intelligence and the capacity to have ideas.

It is evident that the first and most important step towards increasing the yield of men qualified for research is to seek out and recognise the essential talent when it appears. Graduate school need to become more discriminating in their acceptance of candidates for the doctoral degree and more courageous in rejecting those lacking the qualification. Too often the persistent attain what only the gifted deserve. By the assignment of problems requiring the exercise of research talent early in the first year of graduate work, it should be possible to discern latent ability if it exists. Those who display definite evidence of research capacity should then be admitted to what might be called the "higher" graduate school and go on for the doctorate. The present emphasis in graduate training on course work and doctoral thesis often fails to allow sufficient opportunity for training in and practice of research methods. As a consequence, men enter research careers lacking familiarity with the research approach to problems.

It is not more graduate school capacity that is needed today but better selection of those who are to be trained. Men possessing capacity for creative thinking deserve the full attention of graduate faculties and school facilities. Society will be the beneficiery when this comes about." (By courtesy of The Journal of the Electro-chemical Society, 93, 53N, 1948).

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of science. The literature on Indian medicine is very scattered; many of the original works have been lost and those existing have been so mutilated that, it is difficult to have proper and authentic references. Authoritative versions of these ancient texts should be carefully edited and published. Clinical research is one of the most fruitful lines of approach for the clarification of the principles and methods of diagnosis and treatment of diseases as mentioned in the old literature, in order to make them applicable to modern conditions. The pharmacological properties and therapeutic values of many remedies should be fully investigated. The study of dietetics in health and disease, and the study of their influence on body and mind as explained in ancient texts may be advantageous to Western medicine. Many psychological doctrines and results of modern research have been anticipated and commented upon with great insight in the ancient literature. To supervise, conduct and co-ordinate the kind of research mentioned above, a Council of Research in Indian Medicine should be set up immediately whose functions will be analogous to those of the Central Medical Research Organisation proposed by the Health Survey and Development Committee. Under this body the Central Institute of Research in Indian Medicine should be established by the Central Government with fully equipped laboratories and adequate personnel. Research should also be carried out in all provincial edu-The Central Research Institute should also cational institutions. give post-graduate courses to practitioners and teachers of Indian medicine and should train research workers.

तकार्यन नगर

## CHAPTER : XI

# DRUGS AND MEDICINAL PREPARATIONS

#### I. DRUGS

295. As was but natural, the founders of Indian medicine gave a great deal of attention to the question of remedies, drugs and compound preparations. While all the main classical works on Ayurveda such as the Samhitas of Charaka and Susrutha, Ashtanga Sangraha and Hridaya of Vaghbata, deal with drugs in addition to other subjects, works like Dhanvantri Nighantu and Raja Nighantu, Kaiyadeva and Madanapala Nighantus, and Bhavaprakasa Nighantu deal exclusively with medicinal plants and their parts, their properties and therapeutic uses. Some of these works also mention the kind of soil and climate in which different drugs grow, their gathering time, methods of collection and use, etc. Most of the other works like Shaligrama Nighantu and Vanaushadhi Darpan are later compilations from the above mentioned works.

## CLASSIFICATION OF REMEDIES

- 296. In Ayurveda, substances (dravyas) are generally classified into 3 main groups according to their origin, viz., (i) Khanija (mineral), (ii) Sthavara (vegetable) and (iii) Jangama (animal). Each of these groups is further divided into 2 sections—ahara (food) and aushadha (remedies). For pharmacological and therapeutic purposes, all dravyas—both remedies and food materials—are classified and described according to:
  - (i) Their Panchabhautic or Physico-chemical constitution. There are five groups of these.
  - (ii) Their Rasa or taste (6 tastes) into six groups.
  - (iii) Their therapeutic properties, such as Pachana (carminative), Deepana (stomachic), Virechna (Purgative), Mootrala (diuretics), Jawaragna (antipyretics), etc.
- 297. In Unani Tibbi drugs are classified variously. In therapeutics the following classification which is based on clinical observation is generally followed: those (a) which act by their physical qualities e.g. demulcents, (b) which act by their temperament. The temperamental quality of a medicine being the quality of heat, cold, dryness or

moisture produced in the body after its absorption and metabolism, e.g. nucis-vomica is hot and dry, (c) which have actions on special organs e.g. diuretics, stomachics etc., (d) which have specific properties e.g. arsenic in syphilis and sulphur in scabies. There are methods laid down for estimation of the strength and quality of the medicines and in this way they are regarded as being hot or cold in 4 degrees.

# DIFFICULTY OF IDENTIFICATION

While most of the books on Ayurveda describe the actions and uses of drugs, they do not serve the purpose of descriptive materia-medica nor lay down definite characteristics for identification of vegetable drugs. In other words, there is no proper pharmacognosy of medicinal plants in the sense known to Western medicine. This is due to the fact that the physicians of the ancient days identified and collected herbs for their own use from forests and they compounded and dispensed their own medicinal preparations. students lived with the teacher in the Guru-kula and received initiation in the art directly and orally from the Guru during the period of their studentship and apprenticeship. The meagre and unsatisfactory descriptions of drugs now found in the available texts are not sufficient for purpose of identification.1 There are again other factors which give rise to confusion. A single term is often used for a number of absolutely different things,. For instance 'Bala' may mean one of the six entirely different things and 'Gouri' one of eleven and so on. Again the same name may be used for entirely different drugs in different parts of India. Patha for example is understood as Cissampoles periera in certain parts and as Cycles burmani in others. 'Jivanti' is another example. Thus on account of there being no descriptive materia-medica, there is little possibility of ascertaining the correctness or otherwise of any identification made. Of the large number of drugs mentioned in Nigantu and other texts. many have not been satisfactorily identified upto the present time and some are placed under the category of Sandigda Dravyas (drugs of doubtful identity).2

There are 4 types of such terms.

(1) Gunagyapika Sangya=names showing property.

(4) Rudha .. = which are traditional.

<sup>1 &</sup>quot;It is well known that many of the plants mentioned in the old books are difficult to recognise and the description is not always a safe guide for ascertaining whether the specimens obtained are of the particular drugs described." Report of the Drugs Enquiry Committee (1930-31).

<sup>&</sup>lt;sup>2</sup> (a) Vaidya Jadavji Tricumji Acharyo, a learned member of our Committee has suggested that the names of drugs coming under the category of Sandigda Dravyas should be properly investigated as there is difference of opinion about them and that the following terms may help in identifying them.

<sup>(2)</sup> Parichaye ,, its morphology e.g. Dadirupushpa, Saptaparna, Triparni etc.

<sup>(3)</sup> Deshya Sangya = Names readopted from vernaculars.

<sup>(</sup>b) The Sanskrit as well as Botanical names should be fixed, taking into consideration how far their Gunagyapika Sangyas are correct.

#### UNSATISFACTORY DRUG SUPPLY

299. On account of difficulties involved in proper identification, it is difficult to get even the right type of common drugs in the market. From the evidence tendered by Vaidyas, Hakims and manufacturing firms of Ayurvedic and Unani medicines, it is clear that there are considerable difficulties in the way of supply of genuine drugs. Many drugs are being sold under different names and different drugs under the same name and even the learned practitioners of Indian medicine cannot definitely say which is which. All the witnesses, and in particular the leading manufacturing firms of Indian medicine have expressed their dissatisfaction with the present state of affairs and have pressed for early action to rectify the same.

#### IDENTIFICATION OF MEDICAL PLANTS

In view of these difficulties we suggest that the first important work to be undertaken should be the identification of medicinal plants in current use, described in important texts of Indian medicine-Ayurveda (including Siddha) and Unani. A beginning in this direction was made by workers such as Jones, Ainslie, Roxburg. Dymock, Watt and others in the nineteenth Century. Later, Kirtikar and Basu, Chopra and others, and among Vaidyas, Jaikrishna Indraji, Vaman Ganesh, and Desai did much valuable work in connection with identification, distribution and the therapeutic properties of many plants. Much remains yet to be done. However, while the methods of identification is a matter of detail to be settled by workers themselves, we may suggest that the difficulty generally felt for want of descriptive materia-medica may be got over by collecting crude drugs with definitely known names used by practising Vaidyas or. Hakims and identifying them in terms of their botanical order. If in different areas different medicinal plants are known by similar names, these should be collected and identified and inaccuracies In this work, learned Vaidyas and Hakims should corrected. collaborate with botanists, and other workers in the field. would also be advisable to avail of the help of learned scholars who could critically study the old texts and explain their significance. The work on the identification of medicinal plants should be taken up in all the provincial and regional centres but it should be co-ordinated under the direction of the proposed Central Research Institute. In this way it should be possible to identify correctly most of the crude drugs and classify them.

#### HERBARIUM OF MEDICINAL PLANTS

301. The work of identification will be considerably helped and accelerated, if a herbarium of properly identified and preserved specimens of all known medicinal plants is established in the Central Research Institute. There is no doubt, that there is a large

herbarium in the Botanical Gardens at Sibpur, Calcutta and there are also other herbaria in the country. But in these, the sheets of medicinal plants are so mixed up with those of the general flora of the country, that to look for a specimen for comparison for the purpose of identification would be like hunting for a needle in a haystack. A herbarium of medicinal and poisonous plants of India was built up by Chopra and Budhwar at the School of Tropical Medicine, Calcutta, after an extensive investigation and collection in the field and by laborious studies in all the existing local herbaria in different parts of the country extending over a quarter of a century. About ten thousand sheets of nearly two thousand of the common medicinal plants have been collected in consequence and properly identified. Several sheets of each specimens were prepared and to ensure perpetuity and enhance and extend their utility to scientific workers, three more or less complete sets of specimens are housed (i) in the Forest Research Institute, Dehra-Dun, (ii) the School of Tropical Medicine, Calcutta and (iii) Drugs Research Laboratory in Kashmir This collection can serve as a very valuable guide to workers in the Central Research Institute and enable them to rapidly build up a good herbarium of medicinal plants.

#### SURVEY AND CULTIVATION OF MEDICINAL PLANTS

- Much survey work in connection with Medicinal and Poisonous plant and Food and Fodder Poisons has been carried out by Chopra and co-workers and the results are embodied in a monograph in two volumes now under publication by the Indian Council of Agricultural Research. This work may be extended further with special reference to cultivation of medicinal plants. Discussing the importance of the subject Sir R. N. Chopra stated "Further, for the extension of medical relief on rational lines it is not only necessary to make a scientific study of these plants but to cultivate them for therapeutic use if need be. The only way in which it is possible to determine the areas of optimum production with any degree of accuracy is first to find out whether a particular plant grows well and in abundance or is scarce in any particular areas. These studies alone can provide the basic information regarding the suitability of localities for the cultivation of a number of plants of great utility with as good active principle contents, as are found any where else.
- 303. "The medicinal and toxicological aspects of the Cryptogramic flora of India constitute an almost unexplored field. We have very little information about the deleterious effects produced by Indian algae. Many of the fungi such as rusts, smuts, etc., attack food and fodder while poisonous mushrooms grow in many parts. Many more poisonous species exist than have been studied, and about these also little or no information is available. The same applies to

liverworts and mosses of India." It is quite possible that some of of these fungi may contain valuable antibiotic properties.

304. The programme of the survey and cultivation of medicinal plants should be carefully worked out by the Central Research Institute in collaboration with the representatives of the Forest and Agricultural Departments and Botanists. This is the only way to ensure a constant supply of authentic drugs required for purposes of medical relief. The cultivation of medicinal plants needs specialised knowledge and guidance of a scientific organisation. The soil, the season of planting, the gathering time, hybridisation, plant diseases, etc., are some of the important factors which call for expert attention in connection with the active principles of plants. The collaborative efforts of plant-culturists, pharmacognosists, pharmacologists, entomologists, and chemists, are essential and these should be made available by organisations corresponding to Bureau of Plant Industry, Foreign Agricultural Relations Bureau, etc., which exist in all advanced countries and which are in the process of development in this country.

## COMPILATION OF A BOOK ON MATERIA MEDICA

305. By collecting and sifting information form the ancient texts and other sources and by proper identification according to modern scientific methods, a text book on Materia-Medica should be prepared for the use of students, and practitioners giving all the particulars regarding the drugs. Most of the old books on this subject are unsatisfactory, in as much as, these do not present the subject in a form readily comprehensible to the modern students.<sup>2</sup>

## STANDARDISATION OF MEDICINAL PREPARATIONS

306. We will now take up the consideration of standardisation of medicinal preparations and building up of a Pharmacopoeia of Indian Medicine. In Chapter X on Research, we have discussed at some length, the difficulties inherent in determining the pharmacological action of many indigenous drugs and compound preparations, and indicated the general lines on which research may be carried out in them. When we come to the question of standardisation of single drugs and compound preparations we are confronted with even greater difficulties. We have pointed out that even in the case of the former, enormous amount of work will have to be done before standards of their activity can be established. This is particularly so, in view of the fact that, according to Indian medicine the action of the whole drug is different from its component active principles as known

<sup>&</sup>lt;sup>1</sup> Col. Sir R. N. Chopra—Presidential Address, 35th Indian Science Congress-Patna, 1948, p. 17.

<sup>&</sup>lt;sup>2</sup> Our learned colleague Valdya Jadavji Tricumji Acharya has been engaged in compiling such a work-Dravyaguna Vignanam, and Dr. Lakshmipathy has already published Aushadha-Vignanam in 6 volumes in Telugu with English notes.

at present. In the case of compound preparations, this difficulty is further increased. Most of the evidence-written and oral tendered-before the Committee emphasised the necessity of establishing definite standards in connection with the purity and potency of the preparations used. It was also stressed that, there should be a Central Laboratory to standardise crude drugs as well as finished products. No helpful suggestions were, however, offered as to how this should be carried out. Even though it may be possible to formulate standards for single drugs, how compound preparations with varying constituents and divergent methods of preparations could be standardised is difficult to state at Reference was made to the standards given in old textsbut we find that these standards are scattered in the literature and are not available in a suitable form. Besides, they refer to the preparation of small quantities of preparations at a time and do not give the process for preparing medicines on a large scale required in these days for commercial purposes. All these factors will have to be considered before a proper Pharmacopoeia, including all preparations in current use is prepared.

#### A PHARMACOPOEIA OF INDIAN MEDICINE

It will thus be seen that, it will not be possible to prepare a proper Pharmacopoeia of Indian Medicine on the lines of Western medicine at once or even in the near future. It might, however, be possible to prepare a Pharmacopoeial List on the lines of the Indian Pharmacopeial List (1946) prepared by an Expert Committee under the Ministry of Health recently. The List suggested by us may, in the beginning, contain a small number of drugs. As and when more information is obtained by research the List may be enlarged and revised edition issued. It must be emphasised that Pharmacopoeia is a book of standards. Its fundamental objects are to "provide standards for drugs and medicines of therapeutic usefulness or pharmaceutic necessity, sufficiently used in medical practice; to lay down tests for the identity, quality and purity, to ensure, as far as possible, uniformity in physical properties and active constitutents." This Pharmacopoeial List of remedies used in Indian medicine should include all information regarding the distinguishing characters, methods of preparation. dosage, methods of administration with various anupanas or vehicles. and their toxicity. This work, in our opinion, should be undertaken the Central Research Institute who will appoint an Expert Committee to consult all the literature first, collect all the data and consolidate these in the form of two lists, viz., one of single important drugs and the other of important compound preparations. These lists should be published as soon as possible for the guidance of the indigenous practitioners and pharmaceutists. already in this regard in the Government School (now College) of Indian Medicine, Madras and elsewhere may form the basis therefor.

#### II. PHARMACIES

- 308. The Health Survey and Development Committee has stated that, "Second in importance only to the provision of trained health personnel must come the supply of the therapeutic substances, medical appliances without which doctors and public health workers generally may be reduced to a stage of virtual impotancy in the practical exercise of their profession." 1 The above holds good equally for Indian medicine also, particularly in view of the fact that the extension of medical relief with rationalised Indian medicine is now sought to be provided for the country. The present position in respect of therapeutic substances of Indian medicine can be summed up as follows: The Vaidyas and Hakims in the past (as in many cases in the present also) are their own pharmacists and therefore, consider themselves the best judges of the purity and standard of the medicines they prepare. In the evidence given before the Committee, it was stated that, they generally took care to ensure the purity and standard of their preparations, because on this depended the success of their practice. Conditions, have, however, changed; and now the professions of Medicine and Pharmacy have everywhere separated, or, are in the process of becoming so. Along with this, the demand by the public for genuine remedies has increased. This has been mainly responsible for the birth of pharmaceutical industry in connection with Indian medicine during recent years. Some of these firms have a considerable reputation, and employ modern machinery and appliances in the manufacture of medicinal preparations on a commercial scale.
- Some Indian States such as Mysore, Cochin, Travancore Jamnagar and some institutions in the Provinces have their own pharmacies, where reliable medicines are prepared for the use of State managed hospitals and dispensaries and in some cases for sale to the public. Some institutions of Indian medicine have pharmacies attached to them where medicines required for the use of the attached hospitals and public are prepared. To meet the needs of the dispensaries of Indian medicine maintained by the local bodies, central and co-operative pharmacies have been organised in a few provinces and these we understand effectively meet the demand of hundreds of dispensaries and private practitioners. The Government of Madras have arrangements for the recognition and control of private pharmacies who manufacture preparations for sale to the public institutions. Periodical inspection of these firms is carried out by Inspecting Medical officers appointed for the purpose. A number of provincial and State Governments are considering the question of establishing central pharmacies and stores.
- 310. The Pharmaceutical industry in relation to Indian medicine is still in its infancy. Yet there are a few large firms of drug

<sup>&</sup>lt;sup>1</sup> Report of the Health Survey and Development Committee, Vol. IV. page 72,

manufacture in the country who are successfully meeting the rapidly increasing demands for Indian Medicines. Taken as a whole, it cannot be said that any uniformity of standards of preparations is being maintained by all these firms. This, it is said, is due to the difficulty of securing genuine crude drugs of standard quality in the market. The Drugs Enquiry Committee (1930-1931) stated in this regard that, " at present raw drugs are collected by ignorant persons and prepared for the market, regardless of any care which may be necessary to prevent the destruction and the decomposition of the active principles for which the drug is required. Further, adulteration is rife, sometimes due to carelessness on the part of the collector, but very often due to fraud. So serious is the state of affairs that, outside India, crude drugs of Indian origin are beginning to be considered unreliable; and trade is in consequence, suffering. The bark of Holarrhena antidysenterica has lost its undoubted position as a specific against amoebic dysentery through the substitution of worthless bark; the Indian aconite is equally unreliable. We are strongly of opinion that steps should be taken promptly to end this state of affairs. Unless and until the practice of adulteration and substitution ceases to exist, the drug industry in this country is bound to suffer grievously." The position as stated above still remains unchanged.

- We are of opinion that (a) the collection and distribution of crude drugs should be carried out under a license by the Government and, (b) those who sell-crude drugs in the market should also be licensed and controlled by a competent inspecting agency created for the purpose. The demand for the preparation of Indian medicines is large and is expected to increase manifold with the progressive implementation of the programme of extension of medical relief envisaged by us in this report. Steps should therefore be taken to ensure that the manufacture of these drugs by commercial and other agencies is properly controlled. In view of the increasing demand for reliable medicines and the inadequacy of agencies for ensuring the same, we wish to reiterate the views of Health survey and Development Committee which stated. "We believe that it should be possible adequately to provide for these essential needs through a combination of private enterprise suitably assisted where necessary and production by the State where this is found to be in the public interest. The final responsibility should rest with the Government for seeing that the essential needs of the country in respect of all important medical requisites are met and this responsibility should be interpreted as covering the necessity for ensuring that these requirements are met satisfactorily in regard to quantity, quality and price."1 We are in full agreement with these views.
- 312. With regard to the exercise of control on the Industry, we consider that it is necessary to lay down at least the minimum

<sup>1</sup> Report of the Health Survey and Development Committee, Vol. IV, p. 73.

requirements in respect of technical staff, equipment and accommodation that is necessary for their efficient working. A small Committee consisting of the representatives of the Industry, Vaidyas, Hakims, and few modern pharmacists should be appointed to examine the requirements of the country in respect of indigenous drugs and finished products and the way this control could best be exercised. The following are some of the subjects which this committee might investigate:

- (a) What are the crude drugs and finished preparations essential for use in Indian systems of Medicine?
- (b) What practical steps should be taken to ensure the procurement of the right type of crude drugs and the preparation of finished products?
- (c) What should be the nature of aid and assistance that may have to be given to private agencies engaged in this work and under what conditions?
- (d) What machinery should be set up to ensure a steady flow of trained technical personnel?
- 313. All the commercial firms who gave evidence before the Committee complained of the difficulties they face in respect of procuring excisable and poisonous drugs such as opium, ganja, alcohal, arsenic, etc. We feel that the complaint is genuine. We are of the view that these firms should have the same facilities with regard to the above as are available to the manufacturing firms of Western medicine.

#### **PHARMACISTS**

There is as yet no organised training in pharmacy connected with Indian Medicine. Even the training of pharmacists of Western medicine covering a period of about 3 years is of recent origin in this country. There are, however, a few centres in the provinces for training compounders of Indian medicine who are taught in addition to compounding and dispensing, elements of pharmaceutics of Indian medicine also. The unsatisfactory nature of an arrangement by which compounders are utilised as pharmacists has been recorded by the Drug Enquiry Committee (1930-31). This led to the institution of a suitable course of pharmacists in the Western medicine open to candidates with sufficient basic qualification at Madras, U. P. and Bombay. A similar course is very desirable for training pharmacists for Indian medicine also. Its absence is a source of danger to the public. Well trained pharmacists in Indian medicine are essential for making available reliable preparations to the public and we suggest that a suitable course in this connection be worked out by the Committee suggested above and in the meanwhile, we are of opinion that, a class of pharmacists could be

trained in the pharmacies attached to teaching institutions of Indian medicine. We must also stress here that, the profession of pharmacy in connection with Indian medicine, should also be controlled by proper registration in the same way as is proposed under the legislation which has been enacted for the profession of Pharmacy in connection with Western medicine.

#### SUMMARY

- To briefly recapitulate, the Acharyas of Indian medicine have given a great deal of attention to remedies-both single drugs and compound preparations. They have classified the drugs (dravya) under two headings. (i) Ahara (food). (ii) Aushada (remedies). Another classification is from the standpoint of their origin, as (i) mineral and metal, (ii) vegetables and (iii) animals. All these are described in terms of their rasa, guna, virya, vipaka and prabhava. Inspite of these definitions and descriptions which relate to their therapeutic properties there is a great deal of difficulty in identifying many of the drugs. The nomenclature of these drugs differs from one province to another and there is no uniformity of opinion between Vaidyas and Hakims with regard to their identification. The large number of synonyms for each of these drugs add further to the confusion. As a result, both private practitioners and manufacturing firms of Indian medicines have suffered considerably. The identification of plants and drugs will be facilitated much if proper botanical gardens and herberia are established. The programme of the survey and cultivation of medicinal plants should also be carefully worked out by the Central Research Institute of Indian Medicine, in collaboration with the Forest and Agricultural Departments of different Provinces and Botanists. This will ensure for a constant supply of authentic drugs required for purposes of medical relief. As most of the existing books on Materia-Medica do not give all the information required for a drug, efforts should be made to compile a proper text book on Materia-Medica.
- 316. Difficulties in connection with standardisation and determination of the pharmacological action of both single drugs and compound preparations are also great. Most of the evidence—written and oral—emphasised the necessity of establishing definite standards and controls to ensure uniformity of composition, strength and purity of preparations; but no useful suggestions were made as to how this could be done. The Vaidyas and Hakims in the past were their own pharmacists and therefore the best judges of the purity and standard of their preparations. Under modern conditions, the professions of physicians and pharmaceutical chemists have become either entirely separated or, are in the process of becoming so. There is a great demand from the public for genuine remedies and as a result the pharmaceutical industry has sprung up. The industry

however, is still in its infancy. It is necessary to lay down at least, the minimum requirements in respect of the technical staff, equipment and accommodation and a system of licensing and inspection of the material used to ensure its genuineness and purity. It is desirable to have a proper training course for pharmacists. The profession of pharmacy should be controlled by legislation as is done in the case of Western medicine.



# CHAPTER XII

# ADMINISTRATION AND FINANCE

- 317. We have made a number of proposals in the preceding Chapters on RESEARCH, MEDICAL EDUCATION and MEDICAL RELIEF which would involve additional expenditure to the Central and Provincial Governments and to the States. The establishment of the Central Research Institute at the Centre, the Organisation of Rural Medical Relief and the enlarging and equipping of the educational institutions would undoubtedly increase the financial obligations of the respective Governments. We regret that we have not had the time, nor the expert advice on finance, to obtain the requisite data to work out in detail, the exact extent of the additional expenditure that may be required for giving effect to our proposals. Medical-education and organisation of medical relief are now the responsibility of the Provincial Governments. Hence the extent of expenditure on these projects would naturally vary according to the special requirements of the particular province and the budgetary sanctions of those Governments. We would however, like to point out that in the existing health condition of India, Medical Relief especially in rural areas, should receive a high priority in the Provincial budgets. We would further emphasise that the question of rural medical relief is of such importance to the State, that even a large expenditure cannot but be regarded as well worth incurring. The gain in the shape of improvement in the general health and welfare of the people though not capable of assessment in terms of money, will be considerable.
- 318. It is not contemplated that from our proposals the Provincial Governments would receive any revenue, though to a small extent, the educational institutions may benefit by the tuition fees of the candidates who are admitted. It is also possible that some income to the exchequer may be anticipated by licensing the trade of drugs and pharmacies which we have recommended in Chapter XI on Drug Control.
- 319. We have recommended that liberal Government grants be given to some of the educational institutions which are in existence and which are doing good work. In view of the supreme importance of the question of Medical Relief in general and Rural Relief in particular, we would strongly urge that such help should not be stinted, even at the risk of effecting economies in other directions.

Since these measures are associated with medical education, some of the existing institutions in the provinces and States should be properly equipped and staffed, which will only be possible by adequate grants from their respective Governments. By doing this the Governments will save considerable expenditure which will otherwise have to be incurred in starting totally new teaching institutions. If our recommendations are accepted and given effect to with regard to the amalgamation of existing smaller institutions in a given area into single units it will lead to further economy.

- 320. We have visited most of the educational institutions in India and have carefully scrutinised their buildings, equipment, staff and associated hospitals, etc. We are of the opinion that there are at least ten institutions in the country which can be developed by the Provincial Governments into quite good schools and colleges for purpose of imparting education of the type envisaged in Chapter VII. While, it is not possible for us to go into details here, we have no doubt, that by giving an initial capital grant of Rs. 2,00,000/- to Rs. 2,50,000 accommodation and equipment, and by giving a recurring annual grant of Rs. 1,00,000/- to Rs. 1,50,000 for staff and other expenditure, to each of these institutions in addition to what they have at present, it will be possible to convert them into very useful educational institutions to impart the type of instructions we require. The total cost for upgrading the ten selected institutions, divided among the different Provincial Governments will amount to an initial total expenditure of Rs. 20 to 25 lakhs and a recurring cost of Rs. 10 to 15 They will not in our opinion be any great additional burden to the exchequer. We further suggest that this extra expenditure should be incurred under the advice of an expert Committee.
- 321. The Rural Practitioners who will undergo a three years' course will be trained in the various institutions referred to in the previous para, and therefore, no extra expenditure is likely to be involved. The training of existing practitioners of Indian medicine who will have to undergo a six months course laid down in Chapter VIII will also not be very expensive, even though we have recommended an allowance of Rs. 30 per month per practitioner during the period of six months' training envisaged by us. A rough calculation of the expenditure in this connection is given below:

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Rs. 30/- per individual per mensem for 6 months

For 50 such practitioners for 6 months

For two courses of six months per centre

For 6 District Centres in a Province per year to train 600 practitioners.

Honoraria to the Staff of District Centres etc.

Rs. 180/-

Rs. 9,000/-

Rs. 1,08,000/-
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- We further recommend that the Central Government should take up immediately the question of formation of the Central Council of Indian Medicine to suggest ways and means for the establishment of a Research Institute. We appreciate that the finance is the crux of the problem in starting the new institution of Research of the extent and magnitude we have envisaged in Chapter X. Though necessarily we have left the details of the scheme and administration, to the Council or the Board, as the case may be, we would like to lay down a tentative scheme of expenditure that would be involved in giving effect to our recommendations We are unable to give the exact amount that will be required for the accommodation and equipment of the Central Research Institute. This should be worked out by a Scheme Committee appointed for the purpose. If any of the Provinces or States are in a position to lend or give the required accommodation to the Central Government 1 then the cost of equipment and the salary of the research-staff alone may have to be found. As the need for Research is both imperative and urgent we urge that a beginning be made immediately in the direction indicated by us. There is an excellent College and Associate Hospital of 100 beds in the Hindu University at Benares where the Research Institute can be started, if the University agrees to it. The extra accommodation for the Institute could be provided by the addition of another floor to the present building at a cost of Rs. 1 to 2 lakhs. For equipment another two or three lakhs will be required, spread over a period of two years. The initial capital cost therefore would not exceed five lakhs. An estimate of the necessary recurring expenditure is given below. Another proposal is to utilise the building of the present Tibbia College in Delhi for this purpose. This may serve to maintain this national institution which is now in a bad way. This will also mean a saving of the capital expenditure of about five lakhs on accommodation and equipment. If the offer of the Mysore Government with regard to locating this institute in Bangalore is accepted the initial cost on building and equipment may go up to ten lakhs.
- 323. We give below the emoluments we have proposed for the various members of the Staff in the Central Research Institute in Indian Medicine. The expenditure in all three cases will be the same so far as this item is concerned.

#### CENTRAL INSTITUTE OF RESEARCH IN INDIAN MEDICINE

Scales of Pay for the Categories of Professional Research

1. Director of the Institute Rs. 1,500—100—2,000
2. Deputy Director , 1,000—100—1,500

<sup>&</sup>lt;sup>1</sup>The Government of Mysore have offered land, water, electricity and other facilities free of charge.

#### I. CLINICAL MEDICINE AND DIETETICS

1.	Professor and Head of Depart-		
	ment	Rs.	700 501,200
2.	Associate Professor	,,	500 501,000
3.	Assistant Professor	••	350— 25— 750
4.	Registrar	••	350— 25— 750

# II. LITERARY RESEARCH AND TEXT BOOK COMMITTEE

1.	Professor and Head of the		
	Department	Rs,	700— 50—1,200
2.	Associate Professors (2) 1	**	500 501,000
	Assistant Professors (2)	,,	350 25 750
4.	Readers (2)	**	350 25 750

#### III. DRUG RESEARCH

1.	Professor and Head of the	
	Department Rs.	700 501,200
2.	Associate Professors (2) 2	500— 50—1,000
	Assistant Professors (2)	350— 25— 750
4.	Registrars (2)	350 25 750

# IV. RESEARCH IN FUNDAMENTAL PRINCIPLES AND DOCTRINES

1.	Professor and Head of the	
	Department Rs.	· 700— 50—1,200
2.	Associate Professors (2)	500 501,000
	Physics Graduates (2)	350 25 750
	Chemistry Graduates (2) 44 747 ,,	350— 25— 750
	Darshanikas (1) (Sankhya, Vaise-	
	shika, Vedanta and Yoga) ,,	350 <u>~</u> 25 <u>~</u> 750

#### V. MUSEUM

1.	Curator	Rs. 500—50—1,000
2.	Assistant Curator	,, 350—25— 750
	For Administrative staff) and equipment	Rs. 60,000 annually

It will take probably 4 to 5 years before the full compliment of the staff in all sections are available for work. Therefore the recurring cost during the first few years will be small.

324. Considering the urgency of the problems of medical education and rural medical relief and the importance of research in Indian medicine, which has been neglected for a long time, and

<sup>&</sup>lt;sup>1</sup> We feel that literary research and writing of text books should be one unit under one head. That is why we have provided for an additional Professor and an additional assistant Professor under this heading.

<sup>&</sup>lt;sup>2</sup> One for Pharmacology and the other for Pharmaceutical Chemistry.

considering the modest scheme suggested we urge that earliest steps should be taken to implement the same. A beginning should be made immediately by setting up Literary and Clinical Sections as the full scheme envisaged by us is likely to take at least 5 years to mature.

- 325. Further, in order to expedite the implementation of our recommendations, to inspire the necessary confidence in the minds of the Vaidyas and Hakims and in order to co-ordinate the administration of the Indian and Western branches of medicine, we recommend that a Deputy Director-General of Health Services should be appointed to take charge of the Section of Indian Medicine. We recommend that the incumbent of this post should be a specially selected person well acquainted with Indian medicine.
- 326. Briefly stated, the capital and, recurring annual expenditure in connection with the Research Institute, subsidies to the educational institutions and the six months course envisaged will be, as given below:

	Capital	Recurring
Central Grant for Research Institute.	Rs. 5,00,000	Starting with one or two Sections and gradually expanding to a full-fledged institution in five years when the expenditure will go up to Rs. 2,50,000 according to the time scale.
For Provincial Govern- ment and State sub- sidies to educational In- stitutions.	Rs. 25,00,000	
Cost in connection with six months course for one Province.	Nil	Rs. 1,20,000

#### CHAPTER XIII

## SUMMARY OF THE RECOMMENDATIONS

#### INTRODUCTION

Inspite of its static condition, Indian medicine is still largely practised in India. There is demand for it on the part of large and varied sections of the population. Ayurveda is not only the original science of medicine, but is also a rich store house of principles and generalisations of medicine, which can be of great value to modern science in general and medicine in particular. Unani Tibb closely resembles Ayurveda in this respect. This Committee does not believe that there can be separate systems of Western or Indian medicine. Science is universal and medical science is no exception to this rule. Such multiplicity of systems is only believed and encouraged by people who have not clearly grasped the significance of the noble ideals as preached by the great Acharyas of Indian medicine and the savants of the Western medicine. The so called systems merely represent different aspects and approaches to medical science, as practised in different ages and in different parts of the world. The aim of all systems is the maintenance of health, and prevention and cure of disease. Anything of value emerging from these should be integrated and utilised for the benefit of humanity as a whole without any reservations.

## RECOMMENDATION OF PREVIOUS COMMITTEES

328. Though this Committee is the first of its kind set up by the Central Government, there have been a number of others set up by the Provincial and State Governments, from time to time, to deal with problems relating to Indian medicine. These Provincial Committees have made a number of recommendations which would be applicable to their respective Provinces. The Governments have taken some measure of action on the recommendations of these Committees. There are, however, many important recommendations made by them which remain unimplemented. We recommend that early steps may be taken by the Provincial and State Governments to implement them as early as possible, keeping in view our recommendations and co-ordinating them in such a manner as to effect uniform standards throughout.

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#### **EXISTING CONDITIONS**

- 329. As the health of the people depends on economic, physical, mental, moral and social conditions, proper steps should be taken by the State to improve these factors and infuse proper health consciousness in them by educating them in all these matters.
- 330. The medical relief comprises health personnel and medical institutions. At present there are two agencies—Western and Indigenous—which render medical relief. Every attempt should be made to harmonise these two and unify them as far as possible in the training and relief centres.
- 331. The existing conditions of both training and relief centres are not satisfactory, and considerable amount of improvement in accommodation, equipment and personnel is necessary. A list of these has been furnished in a tabular form.

#### SYNTHESIS

- 332. Taking into consideration the practical working of actual schemes that have been adopted for the last two decades towards integration of Indian and Western medicine in the teaching institutions of Indian medicine in India, our considered opinion is that synthesis is not only possible but practicable, though it will be time-consuming and not easy.
- 333. We believe that, while Indian medicine can take much of practical value from the Western medicine, the latter can also learn much from the philosophic background of Indian system, its comprehensiveness, the importance it attaches to the soil factor and dietary, its generalisation of principles and the knowledge of truth gained by the use of supra-sensory perception.
- 334. Opinion in favour of integration leading to synthesis has been expressed by exponents of Western and Indian medicine and by the prominent members of the lay public and we are of opinion that immediate steps should be taken in this direction.
- 335. The first step to be taken in this regard will be the integration of courses of studies by arranging the curricula in such a way that whatever is weak in the one system is supplemented and strengthened by the strong points of the other system or systems.
- 336. The second step will be the teaching of each subject by the same teacher, instead of by separate teachers as now, giving the students a reconciliation of the views of the Indian and Western medicine. In this way the students will gain a knowledge that is unified and integrated imbued with the spirit of the ancient Indian medicine and well equipped with modern science.

- 337. The final step will be in the Research Institute, where experts of Indian and Western medicine will work side by side, checking and verifying the various hypothesis and theories, either rejecting or harmonising them. If the theories are such as could neither be rejected nor reconciled, they are to be used as parallel hypothesis.
- 338. While Western medicine is being taught in the Colleges of Indian Medicine, Chairs of Indian medicine should be established in the medical colleges (Western medicine) to educate students in the principles of Indian medicine. As research brings out more and more of knowledge of utility, the teaching which, at first, will perhaps, be merely of historical interest can gradually incorporate such knowledge in the other system.
- 339. To facilitate the integration of teaching and studies, the following steps should be taken simultaneously: (i) improvement in the basic education of the entrants, (ii) compilation of unified textbooks giving integrated version of Indian and Western medicine and (iii) training of teachers for the integrated studies.
- 340. The first source of supply of teachers for integrated studies will be from the present Schools and Colleges of Indian Medicine. Though, in the beginning, they may not be of a high order they should be forthcoming in sufficient numbers soon.
- 341. Promising graduates of both systems, with proper training will form the second source of supply to the future colleges provided good prospects are open to them.
- 342. The students should have working knowledge of Sanskrit and Arabic for Ayurvedic and Unani systems respectively and sound knowledge of English and basic modern sciences viz., chemistry, physics and biology before taking to professional studies.
- 343. One of the main objections raised against integration is that, it will give rise to mental confusion in the student but if the teachers and the taught are of the right type this should not occur.
- 344. The other objection is that the integrated studies cannot be completed in the time specified for the course. If the syllabus is properly worked out and a lot of unnecessary details eliminated, as is now proposed to be done in America, and has also been recommended by the Health Survey and Development Committee, there should be no difficulty in completing the integrated course within the specified period.

#### EDUCATION AND EDUCATIONAL INSTITUTIONS

345. The conception of education to be given to a medical practitioner must be considerably altered and enlarged so that, he will

not only have the knowledge of technical subjects, but also acquire a general background in sociological subjects. In other words, he should have the fullest opportunities for the development of scientific and humanistic talents to enable him to be a friend, philosopher and guide to his patients.

- 346. The curriculum of studies should be so arranged as to give the student adequate knowledge of Indian medicine with the essentials of Western medicine, particularly in those branches where, Indian medicine is difficient, to make him become better fitted for modern conditions of practice.
- 347. The course of training should extend to five years. A short-term course of three years should be conducted for an interimperiod, till an adequate medical personnel becomes available for work in the rural areas. In order to enable the student to undertake such studies successfully, (i) there should be a higher standard of basic qualification, (ii) methods of teaching should be improved, (iii) unnecessary details should be eliminated and (iv) the instruction should be given through either National or Provincial or Regional language.
- 348. A Curriculum of studies applicable uniformally to all parts of the country, has been worked out and a syllabus furnished.
- 349. The Government should set up a Board of experts for editing and publishing classical texts and compiling the right kind of text-books harmonising the ancient and modern knowledge, first in Hindi in case of Ayurveda and Urdu in case of Unani and later to translate them into provincial and regional languages.
- 350. Teaching institutions should be adequately subsidised by the State and maintained at a definite standard.
- 351. There should be one or more well-equipped and adequately staffed institutions in each Province and State. The teachers should be adequately paid and they should not be allowed to have private practice.
- 352. Those institutions which fail to come up to the prescribed standard should not be allowed to carry on with the work of instruction. Such institutions, should if possible, be amalgamated together into one good institution or used for the purpose of medical relief.
- 353. All teaching institutions should also be centres for carrying on research, in which, both the students and teachers should participate.
- 354. A permanent increase in the number of trained medical personnel will take a long time to have; and even if they are available at a distant date, these persons will be inclined to settle, by

preference in Urban areas only inspite of monetary inducements that may be offered to induce them to settle in villages. The pressing problem of immediate rural medical relief will thus remain unsolved. We, therefore, suggest that use should be made of the existing practitioners of Indian medicine by giving them necessary training in public health and other essential subjects

## ORGANISATION OF MEDICAL RELIEF

355. According to the figures we have been able to collect there are more than 2,00,000 indigenous practitioners in the country and out of whom we expect at least 25,000 to come forward for this course, during five years. In addition to this, there are about 4000 of institutionally qualified practitioners. This number should be sufficient to man the primary village dispensaries so urgently needed.

## 356. The following suggestions have been made:

- (i) That a six months' course in the elements of public health, minor surgery, obstetrics, etc. be given to them,
- (ii) That registered practitioners who wish to take the course be given a subvention Rs. 30/- per month,
- (iii) That graduates of Colleges of Indian Medicine who wish to participate in the scheme are allowed to sit for the examination only without having to undergo the special course, <sup>1</sup> and,
- (iv) That those persons who pass the examination should be taken in the scheme of rural medical relief.
- 357. There should be All-India standards of professional and technical education for health personnel and a stable and continuous long range health policy.
- 358. To enable the scheme of the rural medical personnel to be put into early working, suitable text books should be written by experts. These book should be made available in all provincial and regional languages.
- 359. A medical practitioner trained according to our scheme Nos. (i) & (ii) of para 356 is to be put in charge of a rural dispensary to serve a population of 5,300 to 3,500 and, this will be the primary unit of our medical relief programme.
  - 360. The secondary unit will be in charge of an institutionally qualified person whose headquarters will be in a big village and which would give relief to a population of 10,000 people. This unit shall also supervise the work of the primary units.

<sup>1</sup> Refer to foot note 5 in page 115.

- 361. The Panchayat Unit should have a mobile unit with emergency equipment and nursing staff. These practitioners will visit the various villages under their jurisdiction and give such help as may be required of them by the village practitioners. This will serve a population of 50,000 people.
- 362. There should be adequate provision for inpatients in the taluk, district and presidency towns. These hospitals should provide relief in all the branches of medicine, be well-equipped and manned by both practitioners of Indian and Western medicine, the latter doing surgical and obstetrical work and the former treating mainly with Indian medicine. This bilateral arrangement is only for a short time—till the synthesis has taken place and medical personnel qualified under it are available.

#### STATE CONTROL

- 363. It is our view that the time has come for the Government to deal with the matter of control of education in and the practice of Indian medicine in a comprehensive manner and that the Government should set up a special Committee to go into the matters of control and registration so that an All-India system of control is evolved, and, if possible, one single Register be maintained for practitioners of all recognised systems based on a comprehensive Act of the Central Government.
- 364. That, if the problems of health and medical relief are to be tackled on a national footing, the State should take up into its purview all the recognised systems in the country and legislate comprehensively for all instead of by piece-meal provincial legislation.
- 365. In legislating for the control of recognised systems of medicine the following fundamentals should be kept in view.
  - (1) Adequate provision for the supervision of medical education of all the recognised systems, and their teaching and treating institutions.
  - (2) Registration of practitioners of the recognised systems,
  - (3) Disciplinary control over practice.
  - (4) Setting up a consultative and advisory body on matters relating to public health and medical relief.
- 366. The actual carrying out of the above desiderata should be made over to a statutory body,—the National Medical Board. This Board should consist of two autonomous sections—the Indian Medical Council and the Council of Indian Medicine—one working for the Western medicine and the other for Indian medicine. The provincial and regional branches should be affiliated to the Board which will also be an appellate authority over disciplinary actions on practitioners and institutions taken by provincial branches. In the

matter of representation on the Council of Indian Medicine, the proportion of institutionally qualified must be larger than that of the non-institutionally qualified practitioners.

- 367. Registration should be made compulsory to all the practitioners—both Western and Indian. Then only it would be possible to squeeze out the quacks and prevent the gullible public from being exploited.
- 368. The Register of practitioners of Indian medicine should be separate from that of the practitioners of Western medicine for the present. Later when the standard of education in the Colleges of Indian Medicine improves and the non-institutionally qualified fade out, the question may be reviewed and the desirability of having one Register considered.
- 369. Those who have no recognised academic qualifications include well known Vaidyas and Hakims. No distinction should be made in the register between the institutionally qualified and non-institutionally qualified. However, there should be separate electorates for each of them for representation in the Councils.

#### RESEARCH

- 370. There is an urgent necessity for inaugurating research in Indian medicine, so that, it may, in an abundant measure, contribute to the corpus of medical science and art. By research, Indian medicine which has been static for many centuries, will once again make its contribution to the welfare of the people of this country and of the world.
- 371. There is overwhelming evidence from all quarters in favour of research in Indian medicine.
  - 372. This research should have twofold aim-
    - (i) To clear Indian medicine of acretions of centuries, of doubtful value and to make its Science and Art intelligible to modern minds.
    - (ii) To work for a synthesis of the Indian and Western medicine so as to evolve a unified system of medical relief and education, suitable for conditions of life in India.
  - 373. Research should be conducted under following categories:
    - (i) Research in the fundamental doctrines of Ayurveda and Unani Tibbi,
    - (ii) Literary Research,
    - (iii) Clinical Research,

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- (iv) Drug Research—pharmacological.
- (v) Research on nutrition and dietetics, and
- (vi) Research on psychological aspects of medicine.
- 374. A Central Council of Research in Indian Medicine should be set up immediately, whose functions will be analogous to those of the Central Medical Research Organisation. This should consist of: (i) Eminent practitioners of Indian medicine, (ii) Representatives of scientific bodies dealing with Indian medicine, (iii) Representatives of educational institutions where research in Indian medicine is being carried on. This Council or Board should be nominated in the first instance by the Government.
- 375. The functions of the Research Council should be the following:
  - (i) The formulation of policy of research in Indian medicine.
  - (ii) The co-ordination of the policy with that of the other medical and other research activities.
  - (iii) The organisation of and general control and supervision over the Central Research Institute in Indian Medicine to be established.
  - (iv) Stimulation of research in Indian medicine in the Universities and educational institutions.
  - (v) Laying down of rules for the appointment of the Directors and superior staff.
  - (vi) The appointment of the staff.
  - (vii) The appointment of Advisory Committees for research work in special subjects.
  - (viii) The allocation of funds and grants in aid for research work in the Central Research Institute and in other centres.
  - 376. Research Institutes are of two types:
    - (i) The multipurpose or divergent which deals with many kinds of subjects with no common bond of interest.
    - (ii) The unipurpose or convergent which considers problems connected with the common subject.

The Institute envisaged by us will be of the second type.

- 377. The Central Research Institute should have the following sections:
  - (i) Clinical Section with a hospital of at least 100 beds with up-to-date equipment.

- (ii) Laboratory Section with well-equipped laboratories to carry on research in all subjects relating to medicine.
- (iii) A Pharmacoutical Section—To study and experiment on the methods of preparations of organic and inorganic remedies used and the constitution of final products.
- (iv) A Central Research Library for Literary Research.
- (v) A Statistical Section to determine the lay-out of experimental work so that results thereof may be statistically comparable.
- (vi) A Museum of drugs and Herbarium of natural and preserved specimens of medicinal plants.
- 378. The actual direction and control of the Research Institute shall vest in the Director. As the success of the Institute will depend on the ability and character of the Director he should be a person of high scientific attainments having extensive research experience preferably in Indian medicine to his credit, besides sound organising capacity.
- 379. The sectional heads of various sections should be well versed in general science as well as in both Indian and Western medicines.
- 380. As the staff of the Institute will have arduous duties to perform both in connection with research and post-graduate teaching they should not be allowed to take up private practice. Their pay and emoluments and prospects should be the same as those of other similar research institutions.
- 381. The progress of work in various departments should be published in a journal of the Institute which may be called Archieves of Indian Medicine.
- 382. The Central Research Institute may be located in New Delhi where it is proposed to locate the All-India Medical Research Institute and other research organisations or it may be located in one of the Provinces or States where research atmosphere and other related facilities are available e.g., Bangalore or Benares.
- 383. Provision for Research should be made in every teaching institution with its attached hospital.
- 384. In the Central Research Institute provision should be made for post-graduate courses and training of research workers; research Fellowship of the value of Rs. 150/- per month tenable for three years in the first instance and to be extended to five years in special cases should be provided for.

#### DRUGS AND MEDICINAL PREPARATIONS

- 385. There is great difficulty in correctly identifying many of the medicinal plants used in Indian medicine. The task of proper identification should be taken up in all the provincial and regional centres and co-ordinated under the direction of the proposed Central Research Institute.
- 386. The identification of medicinal plants will be helped to a great extant if a herbarium of properly identified and preserved specimens of all known medicinal plants is established in the Central Research Institute. Such collections already exist in the Forest Research Institute, Dehra-dun, School of Tropical Medicine, Calcutta and Drug Research Laboratory, Kashmir. These may form the basis for further work on the subject.
- 387. For the extension of medical relief on rational lines, it is not only necessary to study medicinal plants but also to cultivate them to obtain authentic and regular supplies. To do this successfully, a careful survey of medicinal plants is necessary. This will also help to determine suitable localities for their cultivation.
- 388. The programme of survey and cultivation of medicinal plants should be carefully worked out by the Central Research Institute in collaboration with the representatives of the Forest and Agricultural Departments of Provinces and States and Botanists.
- 389. As the existing literature is scattered and not easily comprehensible to students and practitioners, a proper text book on Materia-Medica should be compiled giving all the necessary particulars of different drugs by collecting and sifting all available information on the subject.
- 390. It is not possible to prepare immediately an Ayurvedic Pharmacopoeia on the lines of Western Pharmacopoeias, in the absence of the necessary data required for this purpose.
- 391. The Central Research Institute should appoint an expert Committee to collect data, and consolidate them to form two lists—one of important single drugs and the other of important compound preparations. This will form the basis of a Pharmacopoeial List of Indian medicine. It should give all the information, regarding the character, method of preparation, dosage and modes of administration with various vehicles (anupana) etc. of the medicinal preparations.
- 392. As there is great difficulty in securing supply of genuine drugs for the manufacture of standard preparations, it is necessary that (a) collection and distribution of crude drugs should be arranged to be carried out under a license of the Government, and (b) those

who sell crude drugs in the market should also be licensed and controlled.

- 393. A small Committee consisting of the representatives of the Industry, Vaidyas, Hakims and a few modern Pharmacists should be constituted to examine the requirements of the country in respect of indigenous drugs and finished preparations and to suggest how best the control over them may be exercised.
- 394. Certain minimum standards should be laid down regarding the minimum staff, equipment and accommodation that is necessary for the efficient working of commercial manufacturing firms.
- 395. In respect of procuring excisable and poisonous drugs such as opium, ganja, alcohal, arsenic etc., the same facilities as are available to manufacturing firms of Western medicine should be made available to the firms which prepare Indian medicine.
- 396. Well-trained pharmacists of Indian medicine are essential for making available reliable preparations to the public and the Committee envisaged above in (para 393) should recommend ways and means to start a suitable course of training for pharmacists.
- 397. The profession of pharmacy relating to Indian medicine should be controlled by registration on the lines of similar legislation enacted for the profession of pharmacy of Western medicine.

#### FINANCE

- 398. The proposals in the Chapters on Medical Education, Medical Relief and Research would involve additional expenditure to the Central and Provincial Governments and the States. The Committee are unable to give detailed recommendations regarding the extent of the additional expenditure that may be required for implementing their proposals. They urge that, in the existing conditions of health in rural India, Medical Relief should receive a high priority in the provincial budgets.
- 399. A liberal Government grant should be made to those selected from among the existing educational institutions, to enable them to provide for adequate accommodation, equipment and staff. This may amount to a sum of Rs. 2 to  $2\frac{1}{2}$  lakhs as capital expenditure and Rs. 1 to  $1\frac{1}{2}$  lakhs as recurring expenditure to each institution selected for the purpose by a Committee to be appointed for the purpose. The total cost will be Rs. 20 to 25 lakhs and the recurring expenditure will be Rs. 10 to 15 lakhs annually divided among all Provinces and States.
- 400. The subvention of Rs. 30/- per month for each trainee for the rural medical scheme would cost a sum of Rs. 1,20,000 for each provincial Government for training 600 practitioners every year.

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- 401. The staff for the proposed Research Institute and their emoluments have been worked out. The Capital expenditure for accommodation and equipment would come to Rs, 5 lakhs and the recurring expenditure would come to Rs. 2½ lakhs annually. The latter amount would be considerably less in the beginning, as only one or two research sections e.g. Literary and Clinical will be started in the first instance. Other sections will come in probably in the course of five years.
- 402. A Deputy Director-General of Health Services should be appointed under the Health Ministry to hold charge of the Section of Indian Medicine. He will be responsible for implementing the recommendations of the Committee and co-ordinating the work in the provinces.



#### CHAPTER XIV

#### CONCLUSIONS

- 403. Our task is completed. The synopsis of our proposals set out in the previous chapter sums up our recommendations in respect of the terms of reference of our Committee. Our views in respect of Synthesis, Education, Medical Relief, Research and Control of practice and teaching of the Indigenous Systems of Medicine have been clearly stated. Our recommendations have been backed up by the views and opinions held by eminent authorities both on the professional and on the lay side. We trust that these will be implemented in the near future especially as the expenditure involved is both reasonable and essential. There is a large volume of opinion in the country in favour of the rehabilitation of the Indigenous Systems of Medicine and making use of them in the medical relief to the people of this sub-continent. We are confident that our scheme of making use of the existing practitioners of Indian medicine for rural areas after giving them a six months' course of training and of introducing a three years' course of training to obtain a continuous supply of rural practitioners will solve this very important problem expeditiously. We are also sure that improvements in Education and Research, as suggested by us, will lead to gradual integration and in due course to Synthesis of the Indian and Western medicine into one whole comprising all that is best in them.
- 404. We do not pretend that we have found a panacea for all the ills but we do claim that we have found a reasonable, practical and economical approach to the problem of medical relief to the people of this country in general and rural areas in particular without a violent disturbance of the existing state of affairs. Our scheme is the best that can be offered under the existing conditions of the country and we have to add that it may be given a fair trial—taken and worked as a whole.
  - 1. R. N. CHOPRA---Chairman
  - A. LAKSHMIPATHI
  - 3. B. C. LAGU
  - 4. B. A. PATHAK)
  - VAIDYA JADAVJI TRICUMJI ACHARYA

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- 6. B. N. GHOSH
- 7. M. H. SHAH
- 8. HAKIM NASIRUDDIN AHMED KHAN
- 9. A. BUTT
- 10. MOHD. HASSAN QARSHY
- 11. NISAR AHMED KHAN

C. DWARAKANATH,
Officiating Secretary.
SIMLA
28th July, 1948<sub>fc</sub>





# REPORT

OF THE

# COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE

VOL. II
APPENDICES

PUBLISHED BY THE MINISTRY OF HEALTH
GOVERNMENT OF INDIA
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AS AGREED UPON IN THE POONA CONFERENCE AND
APPROVED BY THE SCIENTIFIC MEMORANDA SUBCOMMITTEE—COMPILED BY VAIDYA YADAVAJBE
TRBIKAMJEE ACHARYA.

प्नामें ता. १५-१२ ४७ से २२-१२-४७ तक संमिलित भारत सरकार द्वारा नियुक्त किमटी ऑन् इंडिजिनस सिस्टम्स ऑफ मेडिसन की सायंद्रि-फिक मेमोरंडा सब किमटीमें उपस्थित विद्वानोंने किये हुए निर्णयोंके अनुसार, तथा इस विषयमें मेजे हुए कविराज थी उपेन्द्रनाथदासजी, कविराज थी ज्योतिषवन्द्र सरस्ततीजी तथा वैद्य श्री पुरुषोत्तम शास्त्री हिर्लेकरजी के लेखोंक माधारपर यह नियंध मैंने लिखा है। इस नियंधमें मैंने पूर्षोक्त विद्वानों के मेजे हुए लेखों का तथा पूना की मीटिंगमें संमिलित विद्वानोंने वर्चा के समय उपस्थित किये हुए मतोंका यथाशक्य समन्वय करनेका यन किया है।

वै पादवजी त्रिकमजी आचार्यः

## पंच महाभूत विषेचन

चिकित्सा शास्त्र में पंच महाभूत विचार का श्योजन बताते समंच सह भी बताना भावस्पक है कि चिकित्सा किसकी की जाती है। साधारणतचा समक्षा जाता है कि रोग की चिकित्सा की जाती है, किन्तु यह सत्य नहीं है। देखा जाता है कि कुछ भादि रोग सूत वारीर में भी विश्वमान रहते हैं, : किन्तु उनकी चिकित्सा कोई भी नहीं करता । यदि कहें कि रोगी की चिकित्सा की जाती। है, तो प्रश्न होगा कि रोगी के बारीर की या मन की अथवा आत्मा की, इनमें से किसकी चिकित्सा की जाती है ? भारमा तो निर्विकार है । उसको न रोग होता है ना उसको चिकित्सा की आवश्यकता होती है। शरीर तथा मन दोनों ही अचेतन हैं, अचेतन में सुल दु:ल दोनों की अनुभृति नहीं हो सकती । इसिक्ए इस दोनों में दु:सदायी रोग भी उत्पन्न नहीं हो सकता, नाहीं भारमा रहित शरीर या मन की चिकित्सा भाषस्यकता हो की सकती है। इन संदेहों को निटाने के किए श्रीमान् सुश्रतजी ने पुरुष का अक्षण किया है कि ''पन्चमहाभृतकारं।रिस व्यायः पुरुषः, तस्मिन् ऋषा, सोऽधिद्वामम्''। (सु- सू- भ. १) यहां 'पंच महाभूत' शब्द से स्थूल शरीर के भारत्मक पृथ्वी, जल, तेज बाबु और आकाश ये पांच ब्रन्य तथा ''बारीरि'' बाब्द से सुद्मबारिविविष्ट चैतन्य अर्थात् जीवारमा समझा जाता है। इनके विशिष्ट मिछन से ही कर्मपुरुष बनता है। उसी को रोग होता है भीर उसकी विकास की जाती है। श्रीमान चरक जी ने भी 'सस्वमातमा धरीर च त्रुपमेतितित्रवृष्टकत् । कोइतिहति संपोतात्त । सर्वे पतिहितम् । स प्रमांके । न तक तकाधिकरणं

स्मृतम् । सम्प्रकास्य तब्यं हि वेदोऽयं सग्मवाधितः ॥'' (च. सू. अ. १) पह किल्कर स्पूज शरीर, सूक्ष्म शरीर, और आत्मा के विशिष्ट मिलनसे कमें पुरुष की उत्पत्ति बताई है। इस कमें पुरुष की इति होता है और उसकी ही विकित्सा होती है। उसके किए ही आयुर्वेद तंत्रका प्रयोजन है। जिसको रोग होता है, जिसकी चिकित्सा की जाती है उसके स्वरूप और प्रकृति को न जानकर प्रकृतिविज्ञान पा शरीर किथाविज्ञान (फिजिवॉलॉजी) समझने का वरन तथा प्रकृति को न समझ कर विकृति-विज्ञान (पेयॉलॉजी) समझने की चेष्टा अपूर्ण ही नहीं किन्तु अम पूर्ण रह आती है। इसकिये आयुर्वेद का प्रकृति-विज्ञान का आरम्भ कमें पुरुष की प्रकृति से प्रारम्भ होता है। इसका एक और महान् उद्देश भी है, अन्यान्य चिकित्सा शास्त्र में केथल अवरादि रोगों के विज्ञान और चिकित्सा का वर्णन है, किन्तु आयुर्वेद इतने में सीमित नहीं है। आयुर्वेद में दु:लमान्न को रोग माना जाता है। जन्म, सृत्यु, जरा, क्षुधा, पिपामा आदि को भी स्वाभाविक रोग माना गवा है। इनकी चिकित्सा मी आयुर्वेद में वर्णित है। इस प्रकार का वर्णन और किसी चिकित्साशास्त्र में नहीं है।

स्वरादि शारीर रोग, उन्मादादि मानस रोग, छिन्न मिन्न आदि आगन्तुक रोग तथा जन्म, सूत्य, जरा प्रसृति स्वामाविक रोगों को जानते के छिए जिस प्रकृतिविज्ञान और विकृति-विज्ञान की आवश्यकता है उसके यथाये ज्ञान के लिए जगत् की सृष्टि का रहस्य भी समझना पहता है। चरक संहिता में लिखा है कि 'जगत् में जितने मूर्तिमान् भाव-विशेष हैं, शरीर में भी वे सब हैं तथा शरीर में जो जो आविशेष हैं जगत् में भी वही हैं।" ''यावन्तो हि छोके मूर्तिमन्तो भावविद्येषासाबन्तः पुरुषे, यावन्तः पुरुषे सावन्तो कोके" (च. स. अ. ४) । इसका अभिप्राय यह है कि एक जीवित प्ररुष के यथार्थ ज्ञान से समस्त जात् का रहस्य ज्ञान हो जाता है, तथा एक पुरुष को समझने के लिए समस जगत को समझना पदता है। यह जगत जिस नाटक का राज संस्करण है, एक प्ररूप वसी नाटक का एक क्षत्र संस्करण है। कि जिस प्रकार आकाश, वायु, तेजा जना, पृथियी और परमाध्मा से यह जनद बना है, उसी प्रकार आकाशादि पांच अस और जीवास्मा से पुरुष बना है। ''पांच भूत और परसारसा से जनत् की उत्पत्ति होती है।" यह प्राचीन सांख्यशास्त्र का मत है। पुरुष का वर्गन चरक संहिता के समस्यान में इस प्रकार है "पढ धातुजस्तु पुरुषो रोगा: बहुधातुजास्त्रथा । राशि: बहुधातु-जक्षेत्र सांक्येराचै। प्रकीतितः॥" (च. स्. स. २५) शरीर और जगत् की सृष्टि के रक्का को समझने के किए पंच अत और आत्मा को समझना अत्यन्त आवश्यक है। कारण यह है कि किसी हैं व्य के बटक अधीत उपादान की नहीं जानकर उस वस्तु का बचार्य ज्ञान प्राप्त करना असम्भव है।

भूत, महाभूत और भौतिक

तांचय शास में मन्द्रतन्मात्र, स्वर्शतन्मात्र, रूपतान्मात्र, स्वतन्मात्र भीर गन्धतन्मान्त्र त्रक्षे सूक्ष्मञ्जूत कहा गया है। शन्द्रतन्मात्रसे समुत्पत्त आकाशको, शन्द्रतन्मात्र जिसका सहसारी कारण है देसे स्वर्शतन्मात्रसे समुत्पन वायुको, शन्द्रतन्मात्र और स्पर्शतन्मात्र जिसका सहकारी कारण है इस प्रकारके रूपतन्मात्रसे समुत्पत्त जलको शन्द्र-स्पर्श-रूपतन्मात्र जिसका सहकारी कारण है इस प्रकारके रसतन्मात्रसे समुत्पन्न जलको तथा शन्द्र-स्पर्श-रूप-स्वतन्मात्र जिसका सहकारी कारण है इस प्रकारके गन्धतन्मात्रसे समुत्पत्र पृथ्विको स्थूलज्ञूत वा महामृतसंज्ञासे उल्लेख किया गया है। इस मतसे शन्द्रतन्मात्रमें केवक अन्वक्त स्वर्श गुण, स्वतन्मात्रमें केवक अन्वक्त

स्मगुण, रसतम्मान्नमें केवल भटयक रसगुण तथा गम्धतन्मात्रमें केवल भटयक गम्ध गुण विद्यमान है, किन्तु इनसे समुश्व स्थूल भूतोंमें से स्थूल आकाशमें द्यक शब्द गुण, स्थूल नायुमें टयक सम्द और स्पर्श गुण, स्थूल तेजमें ट्यक शब्द तवतक और स्पर्श गुण, स्थूल तेजमें ट्यक शब्द तवतक और स्पर्श गुण, स्थूल जलमें ट्यक शब्द-स्पर्श-स्पर्थ शब्द-स्पर्श-स्पर्थ गाय भन्ततः प्रथिवीमें व्यक्त शब्द-स्पर्श-स्पर्थ-स्पर्थ और गम्ध गुण-इस प्रकार कमले एक, दो, तीक, चार और पाँच बहिरिन्त्रिय प्राझ विशेष गुण हैं।

न्याय और वैशेषिक मतका परमाणुस्वरूप भृत

किसी स्थूक बस्तु को उस का कमशः विभाग और विश्लेषण होते-होते अन्त में देसे एक परम सुदम अवक्वार उपस्थित होना पढेगा जिसका कल्पनासे भी विभाग सकेगा। वर्षोकि समतक अनेक अवयव मिकित हैं. ही विभाग हो सकेगा। जबतक दो भवयद भी मिलित हैं तबतक भी अन्ततः करवेना से विभाग हो सकता है। किन्तु जब अन्तर्ने एक ही अववत्र वह जायका अवस्थी ही नहीं रहेगा-किर टक्का विभाग होगा असंभव है । यदि इसका श्री विसाग माना बादे और उसको श्रवपदी माना जादे तो अवद्यव-अदयदी दशा हा कहीं भी विभास नहीं होनेसे, सब ही बस्तु अनम्सावयवविश्वाह, अरायुव क्षमक्रिकाम बन जाती हैं। इसकिये प्रमाणकी एक्सान अन्यव मानकर, जिसमें भाभिक भवन्य हैं उसको स्थाल और जिसमें अध्यक्त जायब हैं उसको सुक्रम माना जा सकता है। अवयवीका विभाग करते करते चाहे वह कस्पनादारा ही हो जब एकावयवर्ने वहुँ करे हैं, उस परमसूक्ष्म प्रकावधवविशिष्ट बस्तु को परमाणु कहते हैं। परम अधीत सबसे छोटा, अणु अधीत् सुद्मपरिमाण वस्तु की परमाणु संज्ञा है। उससे सुद्रम बरत की करपना भी नहीं हो सकती है। जिससे छोटी और जिससे बढी कोई अन्य बस्त हो सकती है उसको मध्यमपरिमाण कहते हैं। जो सबसे होटी बस्त है बही परमाणु है। उत्पत्ति-विनाशरहित वस्तु को निरंप कहा जाता है। परमाणु की भी उरपत्ति नहीं हो सकती है, नहीं विनाश हो सकता है, अतएव परमाशु नित्य वस्तु है। इसमें कारण यह है कि - एक ज़ब्स की उत्पत्ति के क्रिये तीन प्रकार के कारण की आवश्यकता होती है....(१) समवायी कारण, (२) असमवायी कारण और (३) निमित्तकारण । समवायीकारण....जियमें कार्य समवेत होता है अर्थाद जिनके परस्पर मिछने से कार्य उत्पन्न होता है, जैसे वस्न के छिये सुत्र । कार्यव्रथ्य के अवयव ही "समवायी कारण" कहलाते हैं। "वृष्य ही समवायी कारण बनता है" ऐसा असमवायीकारण....समवायी कारण में आश्रित रहकर जो कार्य का उत्पादक होता है उसको असमवायीकारण कहते हैं। जैसे वस्त्र के छिये सूत्रों का विचित्र संयोग। गुण और कर्म ही असमवायी कारण बन सकते हैं। किसी कार्य-क्रम्य के विनाश के लिये उस के असमवायीकारण का नाश होना आवश्यक है। असमवाबीकारण के नाका हो जाने पर समवायी कारण के रहते हुए भी कार्यक्रम्य का भाश हो जाता है। जैसे - सूत्रों के विचित्र संयोग नष्ट हो जावे तो सूत्रों के रहने पर भी बद्ध का नाश हो जाता है। इसलिए कार्यनाश के किये समवाबीकारण का नावा होना ही चाहिये ऐसी आवश्यकता नहीं है। समवायी कारण के नावा से भी कार्यक्षच्य का नाश ही जाता है। जैसे-सूत्रों के नाश से बक्क का नाश होता है।

निमित्तकारण-कार्यका कर्ता, कर्ता के साधन आदि निमित्त कारण कहकाते हैं। कार्यकी उत्पत्ति के छित्रे ही निमित्त कारण की भावश्वकांत है। किन्तु कार्य

की स्थिति के किए जिस प्रकार समवायीकारण और असमवायो कारण की विश्वमानता आवश्यक है, उस प्रकार निमित्तकारणकी आवश्यकता नहीं होती है। कार्य की उत्पत्ति के बाद निमित्तकार गके विनाश से भी उत्पन्न कार्य पर कुछ प्रभाव नहीं पहता है। कारण के विषय पर इतना विचार करने से अब समझा जावेगा कि एकमात्र अवयवविशिष्ट चरमाण की उत्पत्ति नहीं हो सकती है। नयोंकि दो भी अवयव होते तो उनके संयोग को भी असमवार्याकारण माना जा सकता था। किन्तु एकमात्र अवयव में संयोगरूप असमवायी कारण नहीं हो सकता है और विना समवायी कारण के कार्यहरूप कीं उलि नहीं हो सकती है। परमागु का विनाश भी नहीं हो सकता है, क्योंकि विनाश के छिए असमवायी कारण का विनाश आवश्यक है। किन्तु परमाणु का असमवायीकारण कुछ भी नहीं है, फिर वह नष्ट किस प्रकार होगा। इस अकारसे डांपत्तिविनाशरहित एकावषव (परमस्दम) परमागु महाश्रष्ठयकाकर्मे भी परस्पर विवृक्त ही कर विद्यमान रहते हैं। इस प्रकार परमाणुखरूप भूत भी परमात्मा जैसा नित्य है। दोनों में अन्तर इतना है कि परमाध्मा चैतन्यसम्य विज्ञानरूपी है और परमाण बार पदार्थ है : अगत् को निर्माण करनेवाका ईश्वर तो जगत् के किये निमित्त कारण है तथा। जंगति के समंवायी कारण परमाणु हैं। ये दी प्रकार के कारण विद्यमान हों ती कर्ता ईचर अपनी हुच्छा के अनुसार परमाणुओं को मिळाकर जगत को उत्पन्न कर सकता हैं। उस जंगत् के परमाणु समवायीकारण हैं कर निर्मित्त कारण संघा परमाणुओं के संयोग असमवायी कारण होंगे। इस संरह शीनों कारणों से जंगत की उरपति हो सकती है।

### भूतलक्षण

इस भूतक छक्षण यह है—नित्यत्त्रे सित गुणवत्समवायि-कारणत्वं भतत्वम = जो नित्य हो कर गुणवान पदार्थ के समवायी कारण हो उनको 'अत' कहते हैं।'' 'अवन्ति उत्पवन्ते येभ्यः सम्बनित भूतानि = जिससे किसी की जरपत्ति - होती है उसको भूत कहते हैं। यह ''सूत'' शब्द की निरुक्ति भी उसका कक्षण है। यद्यपि सम्न-वेत्रादि से वक्त अंच आदि उत्पन्न होते हैं और पूर्वोक्त निरुक्ति के अनुसार उसकी भी अर्थात् कारणमात्र को पूरा भूत कहा जा सकता है तथापि केवछ नित्य परमागुओं को ही क्यों भूत कहा जाता है उसका कारण यह है कि "भूत" शब्द जिन "भू" धात से बना है उसका अर्थ है सन्ता अर्थात् विद्यमान रहना है | सूत्र-वेत्र आदि मनित्य वस्तु सर्वदा विद्यमान नहीं रहते हैं अर्थात् सर्वदा सत्तायुक्त नहीं हैं। केवक निरववस्तु ही सर्वदा सत्तायुक्त हैं और निरय वस्तु ही जगत का आदिकारण -बन सकती है। इसकिये भूतकक्षण में ''निध्यत्वे सति : निध्य होने पर'' इतना किखा गया है। आरमा, काछ, दिशा और मन ये भी निरंप व्राय हैं। और व्रध्य होने से अपने अपने गुणों के समवायी कारण भी हैं, किन्तु उनसे किसी प्रकार गुणवान अन्य की उत्पत्ति नहीं होती ... वे किसी दव्य के समवाधीकाण नहीं होते हैं; इसलिये "गुप्रावहस-मवायिकारणत्वं...जो गणवान द्वव्यों के समवायी कारण हों" इस उक्षण से .उनका भूतव्य निराकृत होता है। इस प्रकार के लक्षण से सिद्ध हुआ कि - जिसमें -अन्यक्ररूप से शन्दादि विशेष गुण विश्वमान रहते हैं, जिनकी - उत्पत्ति और विनाश नहीं है, परमात्मा की इच्छा से सृष्टि के प्रारम्भ में जिनके बरस्पर मिलित हो जाने से

के परमागु दोनों को निस्व माना गया है।

जात की उत्पक्ति होती है और परमात्मा की इच्छा से जिनके विभक्त हो जाने से कर्यात् एक से एक वियुक्त हो जाने से महाप्रकथ हो जाता है, जन्य जगत के वे - उपादान कारण ही परमागुरूप पाँच प्रकार भूत हैं। इन्हीं का तन्मात्रा, सूक्ष्मभूत और परमागु संज्ञा से उल्लेख किया जाता है। इन परमागु में महत्व नहीं है, इपिक्षिये उनको महाभूत नहीं कहना चाहिये। जिल द्रव्य में महत्व अर्थात् महत्ववपरिमाण होता उस द्रव्य का प्रत्यक्ष भी हो सकता है, किन्तु परमागु में प्रत्यक्षयोग्मता नहीं है। अतप्य - परमागुस्वरूप भूतों का महाभूत कहना सर्वथा भ्रमात्मक है। पार्थिय, कक्षिय तेजल, वायवीय परमागु - इस प्रकार की संज्ञायें भी भ्रमात्मक हैं। वर्षोंकि पृथिवी से उत्पन्न होनेवाले को पार्थिय, जल से उत्पन्न होनेवाले को जलीय आदि संज्ञा दी जा सकती है। पृथिवी, जल आदि से परमागु नहीं बनते। परमागुओं से ही स्थूल पृथिवी आदि वनते हैं। न्याय और वैद्योविक द्यानोंमें भी परमागुस्वरूप जल, पृथिवी आदि को नित्य तथा स्थूल पृथिवी जल।दिको अनित्य माना गया है। अनित्य बस्तु से नित्य वस्तु की उत्पत्ति नहीं होती है। अतप्य पृथिवी परमागु, जल परमागु आदि संज्ञां ही ठीक हैं।

# महाभूतों की उरपत्ति-

महाप्रखयकालमें अनित्य वृत्य नहीं रह सकते, केवल नित्य वृत्यही महाप्रख्यकालमें भी विद्यमान रहते हैं। अतप्त पाँच प्रकारके परमागु या तन्मात्र परस्पर विद्युक्त अव-स्थामें रहते हैं। फिर सृष्टिके प्रारम्भ में परमाशुरूव नित्य भूतोंसे स्थूळ भूत अयोज महाभूतों की उत्पत्ति किस क्रमसे हुई थी इसका निर्णय लौकिक परीक्षासे नहीं हो सकता है। क्योंकि उस समय न तो कोई परीक्षक था, नहीं परीक्षा के साधन थे। जिसकी छीकिक परीक्षा नहीं हो सकती है उसके किये अतिप्रमाण पर ही निर्भर करना पक्ता है। इस नियमके अनुसार तैतिरीय श्रुतिपाउत कमकी ही मानना चाहिये। उसमें लिखा है कि - " एतस्मादात्मन आकाश: संभूत:, आकाशाद्वायुर्वायोरनिस्नेरापोऽ-वृभ्य: पृथिवी " इत्यादि । इस श्रुति में भारमा से आकाश की उत्पत्ति छिली है। षष्टां विचार करना पहेगा कि, आकाश परमाणु या शब्दतन्मात्र तो निस्य ही है। उसकी उरपित्र नहीं हो सकती तथा चेतन आत्मा आकाशका समदायी कारण नहीं हो सकता। क्योंकि ' समवायी कारणके विद्रीय गुण कार्य के विद्रीय गुगके उत्पादक होते हैं '' इस नियमके अनुसार यदि आत्मा आकाश का समवायी कारण होता तो आकाश भी, आत्मा जैसा चेतन हो जाता, तथा आकामपरमाणु या शब्दतनमात्र निरर्धक रह जाता । . अतप्रा आतमा आकाशका समवायी कारण नहीं हो सकता, किन्तु स्थूल आकाश का निर्माणकर्ती अधीत् निमित्त कारण है। इसका अभिप्राय यह है कि महाप्रक्रय के बाद जब परमाध्मी की जगरसृष्टि की इच्छा होती है तब परमारमा की इच्छासे आकाश परमाणुओंसे आरम्भक संयोगानकुछ किया उत्पन्न हो जाती है, जिससे एक परमाम दूसरे परमाणुसे, मिलित होते के छिये आहृष्ट होता है। इस प्रकार आकर्षणसे एक एक आकाशपरमाणु दूसरे भाकाशपरमाणुसे मिलकर आकाशका द्वयणुक उत्पन्न करता है। फिर तीन द्वयणुक मिलका आकाश के असरे गु बनाते हैं। "परमाणु और द्वयमुक में अणु परिमाग होने के कारण हनमें प्रवक्षवीग्यता नहीं है किन्तु श्रसरेण में महापरिमाण होनेसे प्रवक्षयोग्यता श जाती है" इस प्रकार यह सिद्धान्त माना जाता है। इसका अर्थ यह नही है कि सड

१. " अकीकिकेषु तस्वेषु प्रमागं परमं श्रुति: "

जसरेण को इस प्रत्यक्ष कर सकेंगे। असरेणुसे बहुत बड़ी बरतुको भी इमारी इंद्रियशक्ति प्रहण करनेलें असमये है यह तो परीक्षित सध्य सिद्धान्त है। किसी घरमें कपुर या कस्तूरी की गम्ब का अनुभव होनेपर यह मानना पड़ेगा कि-घरकी बायुमें कर्पर वा कस्त्री के कण फैले हुए हैं। इसमें संदेह नहीं कि उन कणों में पाची भूतों के कण मिले हुए हैं। जिनमें से कर्ष की अथवा करत्री की गंधका अनुभव होता है। कर्ष-करत्री आदि के कणोमें रूप भी है। सहस्रगुण स्थूल करके दिखळानेबाले सदम दर्शक वैश्वद्वारा उन करूर या कस्त्री के कर्णोंके रूपका प्रत्यक्ष करना असंभव है, जिसके गंधका प्रत्यक्ष अनुभव घाणेन्द्रिय द्वारा हो रहा है । एक गुकाण के अंदर समस्त शरीर का बीज तथा कुछादि आनुवंशिक रोगों के बीज विद्यमान रहते हैं, किन्तु सबसे अधिक शक्तिशाली सुक्ष्मवर्शक यंत्रद्वारा उनका प्रत्यक्ष वर्शन नहीं होता है। इससे सिद्ध होता है कि पांच भीतिक वस्तुके सूरम कण जब इतने सूक्ष्म है तो ऋसरेणुका प्रत्यक्ष करना कितना कठिन है । जब भाकाश भूतसे इयामुक्त सरेणक आदि कमसे स्युख आकाश या महाकाश उत्पन्न होता है उस समय अन्य चारों भूत परमाणुस्वरूपमें रहते हैं। परमाणु दूसरे स्पृष्ठ भूतके साथ मिक कर उसमें अपना गुण नहीं उत्पन्न कर सकता है। एक जातीय परमाणु इसरे जातीय परमाणु से मिलकर द्वयणक बनावे तो उसमें विशिष्ट शब्दादि की उत्पत्ति नहीं हो सकती है। भतएवं परमाणुरवस्प आकाशमें जो अवयक्त शब्द रहता है वही शब्द महाकाशमें उपक्त होता है। सांख्य वर्शनमें मानते हैं कि शब्दतन्मात्रमें अविशेष (अब्यक्त) शब्द तथा स्थूलाकाशमें विशेष (टबक्त) शब्द गुण है। स्थूल आकाश महाभूत हैं।

स्थूल वायु या महावाबुकी उत्पत्ति : -- माकाश स्यूल होकर जब महाभूत का बाता है उसके बाद आकाशके सहयोगसे महाबाय उत्पन्न होता है। अधीत परमारमा की मुख्यासे स्पर्शमात्र गुणविशिष्ट स्पर्शतन्त्रात्र या वायुपरमाणुमें आरम्भक संयोगानुकृत किया उत्पन्न होती है, जिससे दो दो वायुपरमाणु मिलकर वायुके हुधणुक उत्पन्न करते हैं। फिर तीन वायुद्ध्यणुक मिलकर वायुत्रसरेण बनाते हैं। आगे वायुके त्रसरेणु और स्थूलाकाश के श्रासरेग उपप्रम्मालय संयोग से मिकित होकर (अर्थात् शंसायनिकं मिछनद्वारं।) महावायु या वायुमहाभूत को उत्पन्न करते हैं। वायु माभूतह के साथ आकाश महाभूत भी उपद्रश्माल्य संयोग से मिकित रहता है, इसिकिये वायु-महाभूत में बायुभूत का गुण स्पर्श तथा अनुप्रविष्ट आकाश महाभूतका गुण शब्द मिछकर स्यूछं वायु बाब्द और स्पर्श दो गुणयुक्त होता है। जिस समय महावायु उत्पन्न होता है उतसे पूर्व महाकाश उत्पन्न हुआ था। अतः महाकाश वायु में अनुप्रविष्ट हो कर उसमें अपने गुण को भी उत्पन्न कर सकता है। किन्तु उस साय तक तेज आदि भूत परमाणुरूप में ही है, अत: स्थूल वाय से मिलकर अपने गुणों की उत्पन्न नहीं कर सकते । सहावाय में दशक स्पर्श तो माना जाता है, किन्तु वह स्पर्श अनुष्णाशीत है। महातेज की उत्पत्ति:- महावायु की उत्पत्ति होने के बाद परमारमा की हच्छा से अठयक इपमात्र सुणविशिष्ट रूपतम्मात्रनामक तेज परमागु में आरंभक संयोगानुकूछ किया उत्पन्न हो कर दी तेज परमाण से तेज के क्रूबण्क उत्पन्न होते हैं। फिर तीन सेज के इयगुण मिलकर तेज के जसरेण बनाते हैं। इसके बाद तेज के असरेण के साय महाकाश और महाबाय के त्रसरेश भी उपस्माध्यसंयोगसे मिलित होकर व्यक्त सम्ब-स्पर्श-और स्प गुणपुक्त तेज महाभूत को उत्पन्न करते हैं। तेनमें भाव (ब्रह्म रूप

हैं। बायुका अनुष्णाक्षीत स्पश्च तेजके संसर्गासे उप्णस्पश्च बन जाता है। जब ब्यूड़ तेज उत्पन्न हुआ या उससे पुर्व आकाश और वायु स्थूक हो चुके थे, इसकिये अवक्रक और वायु के असरेणु तेज के असरेणु के साथ मिरुकर उपष्टग्भास्य संयोगद्वारा स्थव्य वेखमें तेजके गुणरूपके साथ अपने गुण शब्द और स्पर्श की उत्पन्न कर देते हैं; जिससे स्थूक तेजमें शब्द-स्पर्श और रूप तीन गुण होते हैं। किन्तु उस समय तक परमाणुक्पमें अवस्थित जक और पृथिवी तेज के साथ मिलित होकर उसमें अपने गुण उपना नहीं कर सकते हैं।

स्थूल जलकी उत्पत्ति:—स्थूल तेज के बाद परमारमाकी इच्छासे अध्यक्त एस-मात्र गुणविशिष्ट रसतरमात्रनामक जलपरमाणुमें आरम्भक-संयोगानुकुल किया क्रियं हो कर पूर्वोक्त क्रमसे आकाश, बायु और तेज के अनुप्रवेशद्वाश शब्द-स्पर्श-स्थ और रसगुणयुक्त स्थूकजल या जलमहामृत (महाजल) उत्पन्न होता है। स्थूल जलमें रस भी स्यक्त है, किन्तु केवल जलका रस मधुरादि रूपसे स्पक्त नहीं हो सकता है। महागुविशी की उत्पत्ति के बाद पांचों मृतों के विशिष्ट मिलनसे अन्य दो-वो भृतोंके प्राथान्यसे मधुरादि बहुस उत्पन्न होते हैं। जिनका वर्णन आगे होगा।

महापृथिधीकी उत्पत्ति:—स्यूलजल के बाद ईश्वरेष्टासे अध्यक्त गंधतग्मात्रगुण-विशिष्ट गंधतग्मात्र नामक पृथिबी परमाणमें भारम्भक संयोगानुकुछ किया उत्पन्न हो कर, द्वायणुकादि कमसे चसरेणु उत्पन्न हो कर, स्यूल आकाश, बायु, तेज और जल के श्रसरेणु के साथ-उपद्यम्मास्य संयोगद्वारा व्यक्त शब्द-स्पर्श स्प-रस और गंध गुण युक्त महापृ थिशी उत्पन्न होती है।

<sup>9.</sup> यहाँ उच्च का यह अभिनाय नहीं है कि हमारे स्पर्शनेदिय से उच्च अनुभव हो। यहाँ यह स्मरण रखना चाहिये कि हमारे शरीर का ताप ९८ दिमीके कामण है। उससे अधिक तापवालेको इम उच्चा और उससे अस्प तापवालेको शील कहका क्रौकिक स्ववहार करते हैं। किन्तु व स्तविक रूपसे जिसमें १० दिमी ताप है और जिसको हम शील कहते हैं, वह भी शून्य (सीरो) दिमीतापवालेसे उच्चा हो है। अत: वायुका अनुष्णाशीत स्पर्श तेजके सम्पर्कसे ही उच्च अनुभृत होता है। जिसमें तेज की मान्ना जितनी अधिक होगी वह उतना ही उच्च प्रतीत होगा। उच्चता बहते करते हमारे शरीरसे अधिक उच्चा हो जाने के बाद ही हम उसको उच्च अनुभव करते हैं।

स्विधीश्तका ही प्राधान्य रहता है। महाभूतका मूळ उपदान सो भूत ही हैं। इसकिये उनका ही प्राधान्य रहना चाहिये।

#### रूच महाभूत

सृष्टि के प्रारंभमें पूर्वीक कमसे भूतोंसे महाभूत उत्पन्न होकर परस्पर मिश्रित हो जाते हैं। मिश्रित होनेसे पहले अपंचीकृत महाभूत कहलाते थे और मिश्रित होनेके बाद पंचीकृत महाभूत कहलाते हैं। पंचीकृत महाभतोंसे ही विचित्र जगत की सृष्टि हुई है। इस बातको घेदान्त और आयुर्वेद मानते हैं। फिर भी वेदान्तके पंचीकरण से आयुर्वेद के पंचीकरणमें कुछ अंतर है। वेदान्त के पंचीकरणमें पंचीकृत पृथिवीमें अर्थ-शाग प्रिवीसहाभतका और शेष प्रत्येक सहाभत के अष्टमांश भाग माने गये हैं। इस प्रकार जल आदि पंचीकृत महाभतमें भी उस भूतका अर्घभाग तथा शेष प्रत्येक चार महाभूनोंका अष्टांश माना गया है। आयर्वेद्में इस प्रकार नियतपरिमाणका मिश्रण नहीं माना जाता है। सब हो महाभूतों में सब ही महाभूतों का अनुप्रवेश मात्र माना जाता है। सञ्जतमें स्पष्ट लिखा है कि — ''अन्योग्यान्वविष्टानि सर्वाण्ये-तानि निर्दिशेत । स्वे स्वे क्रज्ये त सर्वेषां व्यक्तं कक्षणमिष्यते ॥ (स. शा. १०)। आकाशादि सब दश्य महाभूतों में अन्य सब महाभूत अनुपविष्ट हैं। पृथिवी, जरू आदि नामसे प्रसिद्ध द्रःयसे प्रधिवी, जरू आदि के एक्षण व्यक्त हते हैं। अत्रप्त सिद्ध हुआ कि प्रथिवी, जल, तेज, वायु और आकाश नामवाले जिन द्रव्यों से हम परिचित हैं वे सभी पंचभीतिक वृष्य हैं। इसके बाद जो जो भौतिक वृष्य उत्पन्न होते हैं वे सभी पांचभौतिक है।

भायुर्वेद का सिद्धानत है कि स्थूल और सूक्ष्म से सूक्ष्म जिसने भौतिक द्रव्य सृष्टिकाक में उपलब्ध होते हैं वे सभी पाँचों महाभू गेंके विशिष्ट मिलनसे बनते हैं। इसकिये सभी द्रव्यों के समयायी कारण पाँच भूत हैं। अथ एव सब द्रव्य पांच भौतिक कहलाते हैं। चरक संहितामें लिखा है कि—एथ्वी आदि पाँची भूतों के समुदायसे द्रव्य (कार्यद्रव्य) की उत्पत्ति होती है। यद्यपि सभी द्रव्य पांच मीतिक हैं, तथापि जिस द्रव्यों में जिस महाभूत का उरक्ष होता है। वद्यपि सभी द्रव्य पांच मीतिक हैं, तथापि जिस द्रव्यों जिस महाभूत का उरक्ष होता है। कस महाभूत के अनुसार उसका नाम निर्धारित होता है। जैसे—जिस द्रव्यों एथ्वी महाभूतका आधिक्य है उसको पार्थिव, जिसमें जलका भाग अधिक होता है उसको जलता है उसको यायवीय और जिसमें आकाश का भाग अधिक होता है उसको अकाशीय कहते हैं। पार्थिव का अर्थ केवल प्रव्योसे बना हुआ। ऐसा नहीं है। किन्तु ''प्रव्यी को मात्रा जिसमें अधिक हैं'' ऐसा है। इस प्रकार प्रयंक द्रप्य पाँची महाभुतीस बना हुआ। होता है।

भूतोंसे महाभूतों की उत्पत्ति सृत्ति के प्रारम्भमें ही होती है और सृष्टिके प्रारम्भमें ही सब महाभूत प्रस्पर मिलित हो ज ते हैं। इस प्रकार मिलन भी सृष्टिकता प्रमेश्वर की इच्छासे हो जाता है। फिर इन् मः।भूतों का विश्लेषण भी प्रमेश्वर की इच्छा से महाप्रस्प्यक्षास्त्रमें ही होता है। अर्थात् महाभूतों में जब विनाशानुकूल क्रिया उत्पन्न होती है, तब ही जम्य दःयों का विनाश होकर महाप्रस्प्य हो जाता हैं सृष्टिकालमें महाभूतों का विश्लेषण नहीं होता है। पांच भौतिक द्वव्यों से पांच भौतिक द्वव्य उत्पन्न होते रहने हैं। और जन्य द्वव्य का विनाश होकर भी अवशिष्टांश पांच भौतिक ही रह जाता है।

पांचभीतक दृढ्यों में एकैकेन्द्रिय प्राद्य शब्द, स्पर्श, रूप, रस और गम्ध इन गुणीं के अतिरिक्त पार्थिव बृद्यों में काठिन्य और गुरुख; आप्य (जलीय) ब्रुट्यमें द्रवस्व, गुरुख; और शैरय; आगंनेय द्रव्यों में उष्णस्व और उधुस्व; बायद्य द्रव्यों में चल्लस्व (गति) और उधुस्व; द्राया नाभस (आकाशीय) ब्रुट्यों में अप्रतिधातकस्व, काधव और शीविर्य (पोक्र)

ये स्पर्शनेन्द्रिय प्राह्म गुण प्रधानतः रहते हैं।

प्रत्येक अतमें बहिरिद्रियग्राह्म विशेष गुण एक एक है या एक और अनेक :- इस पर विचार करते हुए दिखळाया गया है कि परमाण्खरूप भूतमें एक एक तुण ही है। इन भूतोंसे उत्पन्न होनेवाले महाभूतों में क्रमशः एक एक गुण की वृद्धि होती है। प्रत्येक भूत में एक एक गुण न मानें तो श्रोन्नेन्द्रय से केवल शब्द का, स्पर्शनेन्द्रिय से देवल स्पर्श का, चश्चरिद्रिय से केवल रूप का, रसनेद्रिय से केवल रसका, और प्राणेन्त्रिय से केवल गन्ध का ज्ञान क्यों होता है? अर्थात् एक एक इन्द्रिय नियम पूर्वक एक एक विषय को हो क्यों प्रहण करती है इसका समाधान नहीं हो सकता है। आयुर्वेद का कहना है कि-जिस इन्द्रिप में जिस भूत का प्राधान्य है उस इन्द्रिय से उस भूत के विशेष गुण को ही जाना जा सकता है दूमरे गुण को नहीं जाना जा सकता। इस को विस्तार से इस तरह समझेंगे - स्थूल दृष्टि से देखा जाता है कि प्रत्येक ज्ञानेंद्रिय से उसके विषय का सिकिक होने पर ही प्रत्यक्ष हो सकता है। के सक्षण में भी सिसा है कि "इन्द्रियार्थसिकिक्षेश्वन्ते ज्ञान प्रत्यक्षम्।" इन्द्रियों का विषय के साथ सन्निकर्ष (सम्बन्ध) होने पर जो ज्ञान होता है बसकी प्रत्यक्ष कहते हैं । सब इन्द्रियों को प्राप्यकारी माना जाता है । शास-कारों का यह भी मत है कि इन्द्रिय विषय देश में जाकर ही विषय का शान करती है (इन्द्रियं हि विषयदेशं गत्वा विषयं परिस्छिन्ति)। यहां पर दो शंकाएं होती हैं एक तो यह कि -- इत्त्रिय विषय देश में जाकर विषय का ज्ञान करती है इसका ताल्पर्य क्या है ? और व्सरी यह कि विषयका संतिक्ष तो इन्द्रिय के बहिद्वीर में ही होता है, क्योंकि शब्द, स्पर्श, रूप, रस और गन्ध-ये पांच हन्त्रिय प्राह्म विषय गुण पदार्थ हैं। बे अपने अपने आश्रय भूत ब्रुट्य में ही रह सकते हैं। इनके आश्रय ब्रुख का संयोग इन्द्रियों के बहिद्वार से ही हो सकता है। वहां से वह द्रवय मिलाक के अन्दर स्थित ज्ञानकेन्द्र तक नहीं जा सकता है नहीं अपने आश्रय दृश्य को छोडकर शब्दादि गुण पदार्थ इन्द्रिय के बहिद्वीर से ज्ञानकेन्द्र तक जा सकते हैं, क्योंकि गुण में गतिरूप किया नहीं हो सकती है। विना गति के एक स्थान से वृसरे स्थानतक जाना असम्भव है। इस प्रश्न के उत्तर में आधुनिक विद्वान कहते हैं कि इन्द्रिय के बहिद्दीर में विषया-धार द्रव्य का संयोग होने पर एक अनुभूति (सैन्सेशन) इन्द्रिय केन्द्र तक चला जाता है। बहु उत्तर ठीक नहीं है । क्योंकि अनुभूति तो ज्ञान है । उसकी उत्पत्ति तब हो सकती है जब विषय इन्द्रियकेन्द्र तक पहुँज जाने। यदि इन्द्रिय के बहिद्वीर में ही अनुभृति हो जावे तो इन्द्रिय केन्द्रतक उसका जाना निरर्धक है । वृस्तरी बात क्षह है कि -- अनुभूति भी तो आत्मा का विशेष गुँण बुद्धि ही है। इसमें भी गति महीं हो सकती है । इसिलिए अनुमृति जाती है ऐसा कहना अम है। श्रीमान चरकजी ने शारीर वायु को " इन्द्रियार्थानामभिवीदा" (च. सू. ब. १२) अर्थात् सब इन्द्रिभार्थं को वहन करनेवाला बताया है। वहां भी प्रश्न उठता है कि वायु तो केवल अपने गुण स्पर्ध को ही वहन अर सकता है होष शब्द, इस, रस और गन्ध अपने अपने आश्रय को छोडकर वायुमें भा नहीं सकते, क्यों कि गुण में गति नहीं है। विना गति के गुणों का अपने अपने आकार को छोडकर बायु में जाना असम्भव है। फिर वायु सभी इन्द्रियार्थ का "अभिवोदा" किस प्रकार हो सकता है।

इन शंकाओंके सपाधानके किए चरक जी ने छिला है कि ''तत्रान्मानगम्यानां पद्ममहासृत्विकारसमृत्यासम्भानामपि सतामिन्द्रियाणां विशेषतस्तेजश्रश्चपि, खं क्षेत्रे, आपी रसने, ब्राणे क्षिति:, स्पर्शनेऽनिली विशेषेणीपपधते । तत्र यह यदात्मकमिन्दियं तत्तवा-स्मकमेवार्थवानग्रहाति तसवभावाद विभावाच (च. सू. अ. ८)'' इसका अभिप्राय यह है कि यद्यपि सभी इंद्रिय पांचों महाभूतों की विकार समष्टिसे (अर्थात् वातादि दोषों, और रसादि धातुओंसे) बने हुए हैं, इसलिए प्रायेक इंदियका कार्य भी समान होना चाहिए था, किन्त ऐसा नहीं होता है; क्यों कि चक्कमें तेज की मात्रा अभ्य भूतोंकी मात्रासे अधिक है. इसी प्रकार श्रोत्र में आकाश की मात्रा, रसनामें जल की मात्रा, प्राणमें क्षितिकी मात्रा और स्पर्शनेंद्रियमें वायकी मात्रा अधिक रहती है। जिस इंद्रियमें जिस भूतकी मात्रा अधिक होती है उस इंदियसे उस भूतके विशेष गुणको ही जाना जा सकता है। इसमें हो हेतु है (१) तत्स्वभावात (२) विभुत्त्वात । यहां योगदर्शनकी एक बातपर ध्यान देना है। योगदर्शनमें जिला है कि-"वृत्तियक्तं इंद्रियसे विषय शान होता है।" निद्रा या समाधिमें जब इंद्रियत्रिक बन्द हो जाती है तब इंद्रियसे विषयका सिकिय होने पर भी विषयका प्रत्यक्ष नहीं हो सकता। ध्रम इंद्रियप्रतिका रहस्य यह है कि " प्रायेक इंद्रियसे उसके उपादानांश बाहरका और निकलने रहते हैं इसी को इंद्रियम्नि कहते हैं। इसे इस प्रकार समझना चाहिए कि मन्ति कके अन्दर इष्टि-केन्द्रसे आरम्भ कर चक्षुके बहिद्वीर तक एक पन्त्रको चक्षरिद्विय कहते हैं। बाहर निकलते हुए चक्ष के उपादान (पांचों भूत) जहां बाहरके दश्यवस्तुकी रहिमवारा पड़ती है, वहां तक बातसूत्रों की सहायतासे आजाते हैं। इनके अन्दर तेज महाभूतः जिसमें तेज भूत की प्रधानता है, रिक्सिशाराके साकारमें परिवर्तित हो जाता है, क्यों कि तेज मानूत ही नेज महाभूत के गुणको छ सकता है (तरस्वभावात्) समान गुण वाला होनेके कारण वश्चके उपादानमें से तेज महाभूत इत्यवसाके रूपको लेक्द ऐसा नद्वप बन जाता है। उसी समय इन्द्रियार्थका अभियोदा वायु चक्षके उपादानमें से जो बाहर निकल रहा था उसे प्रिकोम गति उत्पन्नकर ज्ञान केन्द्र तक ले जाता है। इस प्रकार दश्य वस्तका ही अतिस्थम अंक इंक्रियोपदानके साथ ज्ञान केन्द्र तक जाकर प्रत्यक्ष ज्ञान उत्पन्न करा देता है। फिर प्रभा रह जाता है कि चक्षके उपादान पःचीं महाभूत यदि बाहर निकलते हैं तो केवल तेज ही अपने गुण 'रूप' को ले सकता है शेष चारों महाभूत अपने अपने गुण को पर्यो नहीं ले जा सकते? इसका समाधान है -- "विभ्रत्वात्" अर्थात् बाह्य विषयके साम मिछकर इंदियके उपादानमें जो महाभूत प्रधान है उसमें से प्रहण बीग्य विभूत्व अर्थात् प्रत्यक्ष योग्य महत् परिमाण उत्पन्न होता है। इसिख्ये उसके गुज का प्रस्थक्ष होता है। होच महाभूतों के गुण सित्रकृष्ट विषय से मिलकर भी प्रत्यक्ष योज्य बिसरव को प्राप्त नहीं करते हैं। इस छिए उनके गुणों का प्रत्यक्ष उस इंद्रिय से नहीं हो सकता। चक्ष के लिए जिस प्रकार वर्णन किया गया है सभी इंद्रियों के छिए इसी प्रकार समझना चाहिए।

इस प्रकार से इंब्रिय '' विषय देश में जाकर विषयका परिच्छेद करता है '' षष्ट बात सभी इन्त्रियों के लिए लागू होती है। केवल विषयदेश का अर्थ होगा कि— जिस स्थान में विषय के साथ इंद्रिय का सिक्किव हुआ है वह देश सरीर में ही है शरीर के बाहर नहीं। इंद्रिय केन्द्र से निकलता हुआ इंद्रियोपादान यदि रोगशक्ति द्वारा या योगशक्ति द्वारा प्रतिद्वत होकर उलटा ज्ञान केन्द्र तक जाता है तो विषय सिकक्ष विना ही रूप का दर्शन होता है। शब्द रस, गन्ध और स्पर्श का भी इसी प्रकार ज्ञान होता है। विद्युत धारा द्वारा इंद्रियों को उत्तेजित करने पर भी रूपादि का ज्ञान होता है। चक्क के द्वार दवाकर बन्द करने के बाद उज्ज्ञक रूप दिलाई देता है। कर्ण द्वार को अच्छी तरह से बन्द करने से हदय गति के शब्द के अतिरिक्त दूरस्थवंशीध्वनिवत शब्द प्रतीत होता है। समना से परिश्रुत जल से जो द्रज्य जिद्धा पर घुछता है, उसके ही रस का अनुभव होता है। इस प्रकार इंद्रियोपादान का बाहर-निकलना सिद्ध होता है। बाहर निकलने से इंद्रियोपादान के जितने अंश का अपचय होता है, प्रतिदिन के भोजन से उसकी पृष्टि होती है। इस बात को चरक्रजीने स्पष्ट लिखा है कि अनुमिष्ट-द्युपहृतिमिष्टेर्गन्धादिभिः पृथक्। देह प्रीणार्ताग्व्रियार्थान् प्राणादीनीग्व्रियाणि च॥ (च. चि. अ. १५)।

उपवास से वायु बढता है जो इन्दियाधोंका अभिवोदा है, फिर भी इंत्रियक्षिक घट जाती है और भोजन से फिर से बढ जाती है, यह भी अनुभूत सत्य है। अत: सिख् हुआ कि प्रत्येक इंत्रिय से उसके उपादान बाहर निकछते रहते हैं। उनमें से जिस इन्द्रिय में जो भूत प्रधान है वहीं सिख्र हृष्टि विषय को इंद्रिय-केन्द्र तक ले जाकर विषय ज्ञान करा देता है। इसलिए ही प्रत्येक इंद्रिय से नियमपूर्वक एक एक विषयक का ही प्रत्यक्ष हो सकता है।

इससे यह भी सिद्ध होता है कि प्रत्येक भूत में एक एक ही इंद्रिय प्राह्म विशेष
गुण शब्दादि होते हैं। पांच ही इंद्रियां हैं और उनके पांच ही नियत विषय हैं। वे
विषय गुण पदार्थ हैं, ये द्रव्याश्रित हो कर ही रह सकते हैं। इस प्रकार पांच इंद्रियायों के
आश्रयस्त्रक्ष और पांच इंद्रियों के प्रधान उपादान पांच ही नित्यभूत अनुमान द्वारा सिद्ध
होते हैं। यदि पांच से अधिक या अव्ययस्त्रक भूत होते तो नियमपूर्वक पांचही इंद्रियां
और पांच ही इंद्रियार्थ क्यों हैं ? इसका समाधान नहीं होता है। एक ही भूत में
अनेक और अव्यवस्थित गुणों को सत्ता मानने से पांच इंद्रियों के और पांच इंद्रियार्थों के
उपादान सक्त्य पंचमहाभूतों का अनुमान नहीं हो सकता है।

# तेज भूत है या नहीं

पंचभूत वादी तेज या अग्नि को भी भृत या महाभूत मानते हैं। रूपतन्मात्र या स्पमात्र गुणिविशिष्ट परमाणु को अग्निभूत कहते हैं। उससे द्वयगुणकादि कमसे तथा आकाश और वायु महाभूत के अनुप्रवेश से स्थूल तेज या तेज महाभूत उत्पन्न होता है, किर इतर महाभूतों से मिलकर पांचभौतिक अग्नि हमारे अनुभव योग्य होता है। स्थूल अग्नि में उण्ण स्पर्श तथा भास्वर शुक्त रूप होता है। तेज के प्रवृद्ध स्वरूप अग्नि में उण्ण स्पर्श है उसको ताप कहते हैं और भास्वर शुक्त रूप को आलोक कहते हैं। इस प्रकार से ताप और आलोक के आधार दृश्य को प्राचीन काल से तेज महाभूत कहते हैं। किन्तु आधुनिक परिभाषा के अनुसार अग्नि मृत्य ही नहीं है। द्वन्य में गुरुत्व धनत्व आयतन और रूप होना चाहिये। अग्नि में गुरुत्व, धनस्व, और आयतन नहीं है इसलिए इसको द्वय्य नहीं कह सकते।

इस मत में ताप और आलोक भी तेज या अन्य किसी विशेष बस्तु के गुण नहीं है किन्तु प्रश्येक दृष्य में अवस्थित राक्ति (एनर्जी) है। किसी द्रम्य के अवयवों में जब तीव्र वेग से रासायनिक परिवर्तन आरम्भ होता है उस समय ताप बदता है। उससे भी अधिक तीव्रता के साथ रासायनिक किया होती रहे तो प्रकाश या आकोक उत्पन्न होता है। ताय-आकोक गति और विधुत् ये चार प्रकार की शक्ति प्रत्येक वस्तु में है। इसमें से एक शक्ति दूसरी शिंक के रूप में परिवर्तित भी हो सकती है। जिस से नियत परिमाण तापसे नियत परिमाण आकोक, गति या विद्युत् की उत्पत्ति होती है। नियत परिमाण की गति से भी नियत परिमाण ताप, आखोक और विद्युत् की उत्पत्ति होती है। ये सब प्रयोगसिद्ध सिद्धान्त हैं। अतप्द पाक्षास्थों का कथन है कि ताप और आखोक के आश्रय तेज नामक द्वय्य की जिसमें गुरुत्व आदि नहीं है, करूपना करना निरर्थक है।

इस पर भारतीय शास्त्रज्ञों की ओर से यह वश्तहय है कि—गुरुष एक आपेक्षिक गुण है। जो व्यक्ति जितनी सूक्ष्म घरतु के गुरुत्व को एकांक (यूनिट) मान कर वस्तुको तोखते हैं उससे छघु वस्तु में गुरुत्व है ही नहीं, कह देना भूछ है। आधुनिक विद्वान् हाइड्रोजन के अणु (प्टम) को एकांक मान कर आणविक गुरुत्व का हिसाब छगाते हैं। फिर भी इस 'प्डम' के घटक एलेक्ट्रोन के गुरुत्व को छोड देते हैं। इससे सिद्ध है कि 'प्रोटान' से सूक्ष्मतर वस्तु को छघु कहना पड़ता है किन्तु एलेक्ट्रान या इंथर को एकांक मान कर तोछने का सामर्थ्य हो जावे तो एलेक्ट्रान भी गुरुत्व युक्त कहछावेगा। इस प्रकार स्थूछ प्रव्य के आपेक्षिक गुण होता विश्व कहणा या न हो ना सिद्ध नहीं होता। जिसमें गुण है उसको ही वृश्य कहना पड़ेगा। घनत्व और आयतन भी स्थूछ प्रव्य के आपेक्षिक गुण हैं। रूप एक विशेष गुण है जो तेज में ही रहता है। अनन्य प्रम्यों में भी तेज के संसर्ग से रूप उत्पन्न होता है।

तेज भी स्थान घेरता है। इसका प्रमाण यह है कि पध्यर को जलाने से उसके अन्वर अग्नि प्रविष्ठ हो जाती है। उस जले हुए पध्यर में पानी डालें तो पानी तेज से अधिकृत स्थान को लेने के लिए अग्नि को बाहर फेंक देता है। जैसे वायु से भरी बोतक में प्रवेश करता हुआ पानी वायु को निकाल कर ही प्रवेश कर सकता है। इस प्रकार चूने के अन्दर की अग्नि को बाहर निकालकर ही जल उसमें प्रवेश कर सकता है गन्धकाग्छ आदि के अन्दर भी अग्नि है। उसमें प्रवेश करता हुआ पानी भी अग्नि को बाहर फेंक देता है। यह सब प्रत्यक्ष सिद्ध है।

ताप और आलोक को शनित मानने पर भी शनित का अध्य व्रथ्य मानना पडेगा, क्यों कि निराध्य शनित न तो रह सकती है न चल सकती है। यदि सभी स्थूल वस्तु को ताप और आलोक का आधार माना जाने तो भी सूर्यकोक से ताप और आलोक को पृथिनी तक आने के लिए एक माध्यम व्रथ्य की आवश्यकता है। सूर्य से पृथ्वी तक के मार्ग में न तो पृथिनी, न जल और न नायु माध्यम हो सकता है; क्यों कि ये तीन व्रथ्य इतनी दूर तक ध्याप्त नहीं हैं। यदि ईथर को माध्यम मानना चाई तो ईथर को भी द्रव्य मानना पडेगा जिसमें आयतन, घनता, और गुरुत्व नहीं है। यदि कई कि इसमें ये सन सूक्ष्म रूप में हैं तो भी ईथर ताप और आलोक का वाहक नहीं हो सकता, क्यों कि जिस रास्ते से ईथर जा सकता है उस रास्ते से ताप और आलोक नहीं जा सकते हैं। यह भी परिक्षित सत्य है; इससे सिद्ध होता है कि ताप और आलोक का आश्रय द्वव्य ईयर से स्थल है, नही द्वय्य तेज है।

ताप, आखोक, गति और वि<sup>ध्</sup>त् इनमें से किसी एक से तीनों की उत्पत्ति नहीं होती है। समयायी कारण तो दुव्य ही हो सकते हैं। वन्ति या गुण किसी का समवायी कारण नहीं हो सकता। वास्तव में एक एक द्वयणुक के अन्दर के वासवीय अवयव जब कियाबीछ होते हैं तो गति उत्पन्न होती है। तेजस अवयव कियाबीछ होते हैं। दोनों की क्रियाबीछता होनेपर विद्युत् उत्पन्न होती है। कारण क्यापार द्वारा अवयवों में उत्तेजना होती है। एक शक्ति से दूसरी शक्ति की उत्पत्ति नहीं होती।

(प्राचीनोंने सब ही धातु व्रम्यको तेजस माना है। तेजमें गुरुष नहीं है - यह भी उनका सिद्धांत है। इससे सिद्ध होता है कि आधुनिक निद्वान एटममें जिन् एछेक्-ट्रोनको निष्क्रिय या बद्ध मानते थे (अब जिनको न्यूटान कहते हैं) उनको भी गुरुख हीन मानते हैं। धातु द्वःयमें इनकी संख्या चार्ज इएछ स्ट्रानसे सबंदा अधिक होती है। प्राचीन छोक अनको तैजस मानने थे। इस प्रकार तै समें गुरुख नहीं मानना और तैजस धातुमें गुरुख अधिक होना होनों ही अविरुद्ध सस्य हो सकता है।)

#### आकाश धिवेचन

आकाशके सम्बन्धमें प्राचीन दार्शनिकोंका मतमेद चिरकालसे चक्रा आता है।
न्याय और वैशेषिक दर्शनमें आकाशको शब्दका समवायी कारण मानते हैं। उनके मत
में आकाश नित्य और व्यापक है। इससे किसी वृज्यका आरम्भ नहीं होता है।
परमाणुद्रयसे द्वणुक और तीन द्वयणुकसे असरेगु इस कमसे स्थूल द्वव्यकी उत्पत्तिको
आरम्भ कहते हैं। न्याय-वैशेषिक मतमें स्थूल द्वव्यकी उत्पत्तिके लिए आरम्भवादको ही
विशेष कर माना गया है। उनके मतमें आकाश व्यापक है। आकाशके परमाणु ही
नहीं है। इसलिए आकाशसे किसी द्वत्यका आरम्भ नहीं होता है। शब्द आकाशका
ही गुण है। जैसे गन्ध्य हक ब्रागेन्द्रिय पार्थिव, रूपप्राहक चक्किरिद्रय तेजस आदि है
उस प्रकार शब्द प्राहक श्रवणेद्रिय आकाशिय नहीं माना गया है क्यों कि द्वापक आकाश
श्रवणेद्रियका आरम्भक नहीं हो सकता है। इसलिए कर्ण-शब्दुली स्थित आकाशको ही
सवर्णेद्रिय मानते हैं।

कुछ विद्वान् शून्यः स आदि आकाशके नाम देखकर आकाशको शूच ही मानते हैं। सांख्य मतमें शब्द तन्मात्रसे स्थूल भाकाशकी उत्पत्ति मानते हैं। ध्रुतिमें भी परमास्माकी इच्छासे आकाश की उत्पत्ति वर्णित है। मन संहितामें भी किसा है कि " आकांश जायते तस्मात् तस्य शब्दं गर्ग विदुः " इन् प्रमाणों से आकाश की उत्पत्ति प्रमाणित होनेपर स्थळ आकाश को नित्य और य्यापक कहना युक्ति विरुद्ध है। ब्राय सर्वेश्यापी नहीं हो सकता है। किसी स्थान में जिसका अभाव नहीं है उसको व्यापाक कहते हैं। यदि आकाशभूत सर्व व्यापक है तो वायु आदि भूत कहां रहेंगे। आकाश को ही शब्द का समवायी करण माना जाता है। वह आकाश यदि व्यापक है तो उसमें गति नहीं हो सकेगी। उत्तरदेश संयोगानुकूळ व्यापार को गति कहते हैं। सर्वेट्यापक मुख्य के लिए उत्तरदेश ही नहीं हो सकता, फिर उसके साथ संयोग की सम्भावना ही नहीं हैं। शाद गुग है, उसमें गति नहीं हो सकती है। गुण के अधि-करण की गति समझी जाती है। बाद्द राण का अधिकरण आकाश यदि गतिहीन विभु होता तो शब्द एक स्थान से दूसरे स्थान तक नहीं जा सकता था। वीचीतरङ्ग न्याय से बाब्द से शब्द की उत्पत्ति और कम प्रसारण कहा गया है। वहां भी विचार्य यह है कि अल एक परिच्छित्र वस्तु है। अन्यापक जल में वीचि का दशन्त देकर व्यापक आकार्श में वीचि की करपना करना अयौक्तिक है। यदि वायु को शब्द प्रसारण में माध्यम कहना

बाहें तो सैकन्डों में शब्द का व्र और अतिव्र पहुंचना असब्भव हो जाता है। इन् बातों पर शि रख कर आकाश को ज्यापक कहनेवाले भी आकाश को केवल सर्वमूर्त-संयोगी ही मानते हैं। इससे अनुमान होता है कि किसी ज्यान में अकाश का अभाव महीं है। परंनु यह बत नहीं है। जहां नित्य परमाणु हैं उतना ज्यान तो आकाश से युक्त अवस्थ ही है। फिर भी आकाश की व्यापक कहने का अभिप्राय यह है कि प्रत्येक परमाणु के साथ आकाश का संयोग है। इससे यह भी सिद्ध होता है कि दो परमाणु के संयोग से जहां हुगुक बनता है वहां भो दो परमाणु के बीच में आकाश अवस्य रहता है। अतप्य दो स्थूल बन्तु के या दो परमाणु के संयोग का अर्थ है '' यथासम्भवसाक्ष-च्याम्'' क्यों कि दो परमाणुओं के बीच में भ आकाश अवस्य रहेगा। इससे यह भी सिद्ध है कि दो या बहुत बन्ध के अभिश्वात से जहां शब्द उत्पन्न होता है वहां वासन में आकाशावयन में ही अभिश्वात होता है। दो स्थूल बन्तु आपस में नहीं टकरा सकती, क्यों कि दोनों के बीच में आकाश व्यवसान रूप में रहता है। अतप्य अभिहन्यमान दो बस्तु आकाशावयन में उत्पन्न होता है। इसित्य शब्द का समवायी कारण आकाश ही हो सकता है।

शाकाश को केवल शून्य कहा जावे ने आकाश अभाव पदार्थ बन जाता है। भूत नहीं रहता। शून्यस्थान कहा वि तो दिक पदार्थ बन जाता है। अतएव रूपरित वायुसे पूर्णपात्र में जल अथना पार्थिव वस्तु या दल य बच्च न ने तो उस पात्रको जैसे शून्य कहते हैं, बेसे ही वायुसे भी स्थम आकानसे पूर्ण स्थानको शून्य कहा जाता है ऐसी लोकोक्ति से आकाश शून्य स्वरूप नहीं बन जाता है। गीतामें अगवान श्रीकृण्णजीने कहा है कि ''यथा सर्वगते सीक्ष्म्यादाकां नोपलिप्यते।'' इससे सिद्ध होता है कि आकाश सूक्ष्म बस्तु है। सब ही भूने वस्तु में उसका मंग्रीम होता है। इससे सिद्ध होता है कि आधुनिक वैज्ञानिक जिल्को ईथर कहते हैं वहीं स्थून आकाश है। ईथर सर्वभूत संयोगी भी है; शब्दका समवाय कारण भी है। ईथर तरंगद्वारा शब्द शब्द शीव फैल भी सकता है। रूप रसादिरहित इंधरसे पूर्ण स्थान शून्य भी मालम पढ़ता है। ईथर की गति कहीं भी नहीं रकता है। इसमें गुरुख आदि का पता लगाना भी संभव नहीं है। इसकी उत्पत्ति और विनाश भो सृष्टि कालमें नहीं होता है। अतएव ईथरको स्थूल आकाश मानना युक्तियुक्त ही है।

## आधुनिक विद्वानों द्वारा आविष्कृत पिलमेन्ट और पटम मूलतन्व है या यौगिक द्रव्य है ?

भारतीय दर्शन और आयुर्वेदमें वर्णित भूत, महाभूत और मौतिकके रहस्य को समझनेका बरन न कर मृत्तिका, जल वायु, अग्नि और आकाश नामा स्थूल पांच-भौतिक ब्रुच्योंको ही कास्त्रवर्णित भूत समझ कर आधुनिक पाद्यास्य सिद्धानोंने इनकी परीक्षा कर के देखा है कि पृथिवी अर्थात मृतिकाके अन्दर आक्मीजन, सिल्किन आदि ते ह वीद्द एल्सिमेण्ट मिस्त्रते हैं, जलके अन्दर हाइग्रेजन और आक्म जन ये दो एल्सिण्ट मिस्त्रते हैं। धायुके अन्दर आक्सीजन, नाइट्रोजन आदि मिस्त्रते हैं। इसलिए इन्तिकाको मूख द्वाय नहीं मानकर उन्होंने इन्हें यौगिक द्वाय माना है। तेज और आक्शशमें घनत्व, आयतन, गुरुच आदि द्वाय धर्म नहीं है, अतः इन् दोनों को द्वाय ही नहीं मानना चाहिये। इस प्रकार से प्राचीन ऋषियों द्वारा चर्णित पांचभौतिक

सिद्धान्स की प्राचीमों को अल्पज्ञता से कल्पित समझ कर मृत्तिका, जल आदिके विश्लेषण से जो एलिमेन्ट उपलब्ध हुए उनको मूल तस्व मान लिया था। जिस वस्तु-का यथाशिक्त विभाग और विश्लेषण करने से विजातीय सार (सब्सटेन्स) उपलब्ध नहीं हो सकता है उसको एलिमेन्ट कहते हैं। इस नियम के अनुसार पृथ्वी, जल और बायु के विलेषण और विभाग हारा विजातीय सार उपलब्ध होते हैं, किन्तु हाइड्रोजन, आक्सीजन आदि के विश्लेषण या विभाग हारा विजातीय सार उपलब्ध नहीं होते हैं, इसलिए इनको एलिमेन्ट कहते हैं।

इस प्रकार (परिभाषा के अनुसार) स्वर्ण, रोप्य, पारद, रेडियम, यूरेनियम आदि आतु ओर हाइब्रोजन, आक्सीजन, गन्धक, संख्या आदि अधातु कुछ मिकाकर ८३ एकिमेन्ट का आवि कार हो चुका है। एकिमेन्ट की परिभाषा दीय काछ स्थायी महीं रही, क्योंकि विद्वानों ने देखा कि रेडियम से अवाधित गति से हाइब्रोजन के अगु निकलते हैं, फिर हाइब्रोजन के तीन अगु मिलकर दिल्यम नामक एछिमन्द बन जाता है। इधर रेडियम मा क्रमश: शीक्षक (लेड) धातु में परिणत हो जाता है। और एक विक्यात विद्वान ने आविष्कार किया कि एछिमन्द के सर्वापेक्षा सूक्ष्म कण को जिसको परम सूक्ष्म और अविभाज्य समझ का अनुवादकों न परमागु कह दिया था वह भी विभाज्य है और प्रत्येक एछिमेन्ट का प्रम एक क्ष्म और प्रीटान नामक दो विजातीय कर्णों से बनता है। इस आविष्कार ने ही सिद्ध कर दिया कि एकिमेन्ट मून्य तस्व नहीं है। में भी यौगिक दन्य ही हैं। तेज और आकाश के द्वयस के विषय में आधुनिकों के आहोप का समाधान पहिछे किया जा चुका है।

पलेक्ट्रॉन और प्रोटॉन आदि मूल बस्तु है या पांच भौतिक द्रव्य हैं।

आधुनिक विद्वानों ने आविष्कार किया कि प्रत्येक एटम में कुछ एछेक्टॉन और इसने ही प्रोटान होते हैं। जैसे आवसीजन के प्रम में १६ हरीक्ट्रॉन भीर १६ प्रोटॉन होते हैं। इलेक्टॉन में ऋण विश्वत और प्रोटॉन में धन विद्यत होती है। ऋण (नेरोटिउइ) और धन (पाजिटिय) दोनों की संस्था और शन्ति बराबर होने के कारण अरवेक एटम विद्युत-निरपेक्ष (न्यूटल) होता है। एक एटम में जितने ओटॉन होते हैं बे सभी पुरम के केन्द्र में केन्द्रक (न्युह्मिश्रस) के रूप में रहते हैं। किन्तु जितने प्लेक्ट्रॉन एक पटम में रहते हैं उनमें से कुछ तो केन्द्रक को केन्द्र बनाकर ब्लाकार में घूमते रहतें हैं (इनको चार्ज इएल कट्टोन कहते हैं) और दोष प्लेक्ट्रॉन केन्द्रक के साथ बद्ध या निष्क्रियावस्था में रहते हैं। उनकी बद्ध या (बाउण्ड) एलेक्टॉन कहते हैं। एलेक्ट्रॉन में गुरुख बहुत कम होता है इसिलये उस हो हिसाब में नहीं किया जाता है। प्लेक्ट्रेन की अपेक्षा प्रोटान १७७३ गुणा भारी होता है। हाइडोजन के एटम में एक मोटॉन और एक एलेक्टॅन होता है। हाइडोजन के एटम की एकांक (यूनिट) मानका जिस पटम में जितने प्रोटॉन होते हैं उस पटम का भागविक गुराव उतना ही माना जाता है। जैसे आ≉सीजन के एटम में १६ प्रोटॉन हैं तो उसका आधिक गुरुख भी १६ है। गन्धक के पटम में ३२ प्रोटॉन हैं तो उसका आणिविक गुरुख भी ३२ हैं। इस प्रकार प्रोटॉन की संख्या से एटम के आणविक गुरुख का हिसाब छगावा जाता है। जिस एटम में इश्द्रिय प्राह्म विशेष गुण क्यों उत्पन्न हुए और नियम पूर्वक एक एक इंदियार्थ को प्रहण करने वाली पांच ही इंदियां क्यों शरीर में होती है? केवल रासापनिक मिकन ही गुणोत्पत्ति का कारण होता तो असंख्य रासायनिक मिकन से

असंक्य इंद्रिय-प्राद्ध विद्येष गुज उत्पन्न हो सकते थे। पाँच से अधिक या अस्य संख्या कारण से दृश्य जात की उत्पत्ति होती तो निषम पूर्वक पाँच ही इंद्रिय और उनके किये नियम पूर्वक पाँच ही इंद्रिय और उनके किये नियम पूर्वक पाँच ही इंद्रियार्थ उत्पन्न नहीं होते। इस बात पर विद्येष रूप से विचार कर अस प्रमाद रहित करियों ने पाँच भूतों को दिव्य दृष्टि से देखकर ही उपदेश किया है ''पाँच भूतों को दृश्य जगत की उत्पत्ति हुई -'' इस सिद्धान्त में किसी प्रकार अस प्रमाद की सम्भावना नहीं है।

अब प्रश्न रह जाता है कि यदि एलेक्ट्रॉन, प्रोटॉन आदि भी पांचभौतिक द्रश्य हैं ती इनमें से किसका किस भौतिक ब्रथ्य में समावेश होगा। इसका उत्तर यह है कि प्रश्वेक एटम में जितने सिक्षय पुलेक्ट्रॉन हैं वे वायबीय अधीत वायु प्रधान हैं। वायु सदागति है। यह भी सदागति है। ये प्टम के बहिर्देश में चक्कर छगाता है तो इसी का स्पर्शाण होता। जो अन्दर केन्द्रक रूप में रहते हैं उसे कभी किसी का स्पर्श नहीं हो सकता है। अतएव गति और स्पर्श प्रधान पुलेक्ट न वायशीय ही हैं। जो बद्ध पुलेश्टॉन हैं वे तैजस हैं उनमें गति नहीं है। इसका अर्थ है कि पुलेश्टॉन की अपेक्षा उनमें गति कम है। ऐसे तो संसार में सभी ज्ञच्य नियतगतिशीख हैं। यह बात जगत (गममशीक) संसार (सरणशीक) आदि नाम से सिद्ध है। धातु व्रज्यों में इमकी संख्या बायवीय पुलेक्ट्रॉन से अधिक होने के कारण ही प्राचीनों ने धातुमात्र की तेजस कहा है। इनका गुरुष अत्यम्त कम होने के आएग आधुनिक विद्वान भी इनके गुरस्य को छोड़ देते हैं। प्राचीनों ने भी इन्हें छच्च कहा है। सुर्वण आदि को तैजस कहना अथवा तेज में गुरुष का असाब कहने का यहा रहस्य है। ये न्यूट्रान एटम में ताप और भाजोक उत्पन्म करते हैं। ये ताप और आछोक वायवीय इलेक्ट्रॉन से प्रतिरुद्ध नहीं होते हैं। प्रोटॉन और पोजीटॉन में से जो वस्तु संरुपण है वह जलीय है और वसरे पार्थिव हैं। इस दोनों के गुरुख से ही एउम में जितने चार्जड एक ब्टॉन होते हैं उतनी ही पुरम की आणविक संख्या (एटमिक नंबर) मानी जाती है। आणिक गुरुष से आणविक संख्या घटा देने से बद्ध एक्टेक्ट्रॉन की संख्या माळूम पडती है। जैसे गम्बक का आणविक गुरुव ३२ है और अःगविक संख्या १६ है। इससे सिद्ध हुआ कि गम्बक के एटम में १६ निष्क्रिय (बाडण्ड) और १६ सक्रिय (चार्जेड्) एलेक्ट्रॉन हैं। जिनको धातु माना जाता है उनके पृटम में सिफिय एलेक्ट्रॉन की अवेक्षा निष्किय एलेक्ट्रॉन अधिक ही होते हैं किन्तु अधातु में दोनों बराबर होते हैं। यह एक -विचारणीय बात है।

सब ही प्रेक्ट्रॉन समानगुणधमेविशिष्ट और ऋण विद्युत युक्त है तथा सब ही प्रोटॉन समानगुणधमेविशिष्ट और धनविद्युत युक्त हैं। एकेक्ट्रॉन और प्रोटॉन की संक्या ही भिन्न जाति के एटम बनाती है। आवसीजन की आणविक संख्या आठ है इसका अर्थ है कि आवसीजन में सिक्तय एकेक्ट्रॉन की संख्या आठ है यदि किसी प्रवार से आठ सिक्षय प्रेक्ट्रॉन में से एक घटाया जा सके तो आणविक संख्या सात हो जावेगी उसी समय उस एटम में से एक घटाया जा सके तो आणविक संख्या सात हो जावेगी इस प्रकार आवसीजन का यह एटम नाइट्रोजन का एक एटम बन जावेगा। यद्यपि इस प्रकार करना कठिन है किन्तु जब विद्वान समझते हैं कि यह असंभव नहीं है। परव और सुवर्ण की आगविक संख्या में एक का ही अन्तर है। अतः पाइन से सुवर्ण कवावा कठिन तो अवस्थ है मगर सर्वथा असंभव नहीं है। प्राचीन विद्वान भी क्रिकते हैं कि "कृतिमं तु भवेत् स्वर्ण पारदस्य तु वेधतः।" इसके ब द विद्वानों ने निश्चय किया कि ब इ एलेक्ट्रॉन को न्यूट्रॉन कहना चाहिये तथा सक्रिय एलेक्ट्रॉन के समसंख्यांक शोटॉन को तो शोटॉन ही कहना चाहिये और शेष प्रोटॉन को पॉजीट्रॉन कहना चाहिए। अब विचार करना चाहिये कि ये चार मुख द्वाय हैं या ये भी पांच-भौतिक हैं?

यदि प्रोटॉन की संख्या से ही भाणिवक गुरुख होना है और सब प्रोटॉन समान गुरुख के हैं तो प्रश्वेक एटम का भाणिवक गुरुख पूर्ण संख्या से निर्दिष्ट होना चाहिये था। किन्तु कछोरीन का भाणिवक गुरुख १५. ५ है। यदि कछोरीन के अणु में १५ प्रोटॉन हैं तो वे कुछ बड़े होंगे। यदि १६ हैं तो कुछ छोटे होंगे। १५१ हैं तो स्वयं विभाज्य हो जाते हैं। एलेक्ट्रॉन से प्रोट्रॉन जब १७७३ गुणा भारी है तो वह परम सूक्ष्म बस्तु हो नहीं सकती। यदि एलेक्ट्रॉन में गुरुख कम है किन्तु प्रोटॉन के समान शक्ति युक्क है तो बह भी परम सूक्ष्म बस्तु नहीं है।

सबसे बड़ी विचारणीय बात यह है कि अकारणगुणाः कार्यगुणमारभक्ते, ना-सदुत्पचते।" इत्यदि शास्त्रीय परिभावा से सिद्ध होता है कि समवायी कारण के विशेष गुण से कार्य द्रःय में विशेष गुण की उत्पत्ति होती है। इसमें भी इतमा भेद अवस्य है कि कारण के व्यक्त गुण तो साधारण मिलन द्वारा ही कार्य में व्यक्त होते हैं। जैसे लाल सूत्र से बना हुआ वस भी लाल होता है। िकिन्तु कारण में अध्यक्त रूप से विधमान गुण कार्य में विशेष मिलन द्वारा ही अभित्यक्त ही सकता है जैसे हरिद्रा और चुर्ग के संयोग से रक्त वर्ण की उत्पत्ति या पारद और गुन्धक के विशिष्ट संयोग से कज़की में कृष्णरूप और रसिसन्दर में रक्तरूप। इस विशेष मिलन की आधुनिक विद्वान रासायनिक मिलन कहते हैं। इस रासायनिक मिलन से कारण के अध्यक्त गुण ध्यक्त हो सकते हैं। जो समझता है कि कारण में अविद्यमान अर्थात् अन्यक्तावस्था में भी अविद्यमान-गुण देवल रासायनिक मिलन द्वारा ही उत्पन्न हो जाता है वह विचार कर महीं देखता है कि उस गुण का जो कार्य ब्रद्ध में उत्पन्न होगा केवल रासायनिक संयोग ही समयायी कारण नहीं हो सकता है। संयोग तो असमवायी कारण मात्र है। समनायी कारण होगा उसके अन्दर यदि वह गुण अन्यक्तरूप में भी नहीं है तो कहना पहेगा कि रासायनिक संयोगद्वारा अलीक वस्त की भी उत्पत्ति हो सकती है। इस प्रकार से यदि प्लेक्टॉन, प्रोटॉन आदि में अध्यक्त रूप से भी बदद, स्पर्श, रूप, रस और गन्ध नहीं है तो कार्य द्रव्य में ये इंद्रिय प्राद्य विशेष गुण कहां से आ जाते हैं? यदि कहें कि रासायनिक संयोग से ही उत्पन्न होता है तो प्रश्न होगा कि अनम्त रासायनिक संयोग अभादि काल से हो रहे हैं, फिर भी केवल पांच ही एक एक गुरुख माना जाता है। प्राचीनों का भी यह कहना है कि पृथिवी और जल में ही गुरुष है। एक एटम का जितना स्थान ये चार घेरते हैं उनसे कई गुणा स्थान ईथर से भरा रहता है। ईथर आकाशीय है। इस प्रकार प्रश्येक एटस पांचभीतिक है।

इससे यह भी सिद्ध हुआ कि एक एटम के मिलने का अभिशय यथासम्भव साकिश्व ही है नहीं तो एक से वूसरा एटम यदि सर्वया मिल जावे तो एलेक्ट्रॉन की गति बह हो जावेगी जिससे उसका श्वंस हो जावेगा। किसनी ही स्रम वस्तु हो एक वूसरे से सर्वथा नहीं मिल सकती। अग्दर इन्छ व्यवधान रहेगा। और वहां ईथर या आकाश अव,य रहेगा इसलिए आकाश को सर्वभूतसंयोगी जाना गया है।

भारतीय दार्शनिकों और वैद्यों ने सजीव सृष्टि का विचार किया है। आसा धिटित पंचमहाभूतों को समग्र सृष्टि का मूल कारण मानते हैं। आधुनिक वैज्ञानिकों और चिकित्सकों ने देवळ जड सृष्टि का विचार किया है। वे ८२ एकिमेन्टस को समग्र सृष्टि का मूल कारण मानते हैं। उनके मत से संसार के सारे पदार्थ इन ८२ एक्लिमेन्टों से कतिपय पृष्टिमेन्टों के शकृत (फिजिक्ल मिनश्चर) या वैकृत (कैमिकल कांपाउंड) सम्मि-अण से बने हुए हैं। उनके मत से ये प्लिमेन्ट अविभाउद है और एक प्लिमेन्ट तूसरे पुळिमेन्ट में परिवर्तित नहीं होता । परंतु रेडियम और प्रेलेक्ट्रॉन और प्रोटॉन आदि के भाविदशार होने के बाद यह मत परिवर्तित हो गया है। भारतीय दार्शिकों के मत से विचार किया जाय तो एछिमेन्टस भी अन्य कार्यद्वत्यों की सरह पांचभीतिक हैं। डममें पांचों महाभूतों के गुण और छक्षण पाये जाते हैं अतः उन्हें एक सस्य नहीं मान सकते । उदाहरणतः सुधर्म को छीजिये -- सुवर्म के अणुओं के बीच में जो अवकाश है वह आकाश है उनके अणुओं के एलेक्ट्रान्मे जो गति पाई जाती है वह वायु के कारण है। रूप (पीत वर्ग) जो पाया जाता है वह अग्नि के कारण है। सुवर्ण के अणु परस्पर मिले रहते हैं वह जल के कारण हैं। सुवर्ग में जो काठिन्य और गुरूव पाया जाता है बहु पृथ्वी के कारण है। इस प्रकार भारतीय-वार्शनिकों के मत से विचार किया जाय तो सुवर्ग पंचभौतिक कार्य (स्थूल) ब्रन्य है कारण ब्रज्य (एक तत्व) नहीं है। आयुनिक वैज्ञातिक पुरम के पहले परमाण को अविभाउय मानते थे परन्त अब वे अपने सतत अनु-सन्धान से इस सिद्धान्त पर आये हैं कि प्रम भी विभाज्य है।

सर्व प्रकार के अगु तत्व और संसार के सार द्वय पांचमौतिक होते हैं। किसी विशेष भूत का प्रकृष होने के कारण ही पार्थिय, आप्य ह्यादि नाम के भिन्न भिन्न प्रम्य प्रकार होते हैं। उदाहरण के लिए हम एक परमागु को उपिश्वत करते हैं। उसमें के प्रोटान के कण प्रम्वी तत्व के बोधक हैं, उसका (अणुका) भार प्रोटान कण के ही कारण होता है। किसी भी परमागु के प्रोटान और न्यूटान आदि कणों के प्रकृष्ट रखनेवाले परस्पर आकर्षण के बल और प्रोटान तथा एलेक्ट्रान के बीच परस्पर आकर्षण के बल और प्रोटान तथा एलेक्ट्रान के बीच परस्पर आकर्षण के बल और प्रोटान तथा एलेक्ट्रान के बीच परस्पर आकर्षण के बल तथा प्रतिमान रखनेवाले बल को आप भूत का बोतक (बोधक) समझ सकते हैं। प्रोटान और इलेक्ट्रान में पाये जानेवाले धन और ऋण विद्युत् के कणों को तैजस महाभूत का बोतक माना जा सकता है। प्लेक्ट्रान्स को गित वायु के कारण होता है और परमाणुओं के बीच का विशास अन्तराकाश आकाश भूत का बोतक माना जा सकता है।

प्राचीन दार्शनिकों और आधुनिक वैज्ञानिकों के बीच मूल द्रव्य संबंधीं आपात विरोध देखने में आता है, उसका कारण मूत और प्रिनेन्टस की व्याख्या की भिन्नता है। पांतु यदि भारतीय-दार्शनिक और वैद्य यह स्वीकार करकें कि प्रश्येक प्रिकेन्ट पांचमौतिक द्रव्य होने पर भी एसा द्रव्य है कि जिसमें तदितिक द्रव्य (यथा सुवर्ग में सुवर्ग के अतिरिक्त द्रव्य) नहीं पाया जा सकता और प्रश्येक का आणिक भार आदि धर्म भिन्न भिन्न है अतः वे स्वतंत्र द्रव्य हैं और उनके गुग कमीनुसार उनका पार्थिन, आप्य, तैजिस, आदि वर्गों में वर्गीकरण अपने शास्त्र में समावेश करकें और दूसरी और आधुनिक वैज्ञानिक भारतीय दर्शनों के पंचमहाभूत सिद्धान्त को सायंटिफिक मेमोरंडा सक्किमटी ऑफ इंडिजिनस सिस्टब्स ऑफ मेडिसिन के स्वीकृत मतानुसार स्वीकार करकें तो दोनों के बीच सैद्धान्तिक अन्तर दूर होकर दोनों एक दूसरे के विचारों से लाभ उठा सकते हैं।

# २. त्रिदोष विवेचन

आयुर्वेद में त्रिदोष का विचार करने से पहिले पंचमहभूतों का ज्ञान प्राप्त कर लेना आवश्यक होता है वयों कि आयुर्वेद के मत से मनुष्य शरीर आत्मा और पंचमहाभूतों के संयोग से बना है। अतः पहिले पंचमहाभूतों का विवेचन कर अनन्तर त्रिदोष का विवेचन किया जाता है। शरीर और शरीरोपयोगी सब द्रव्य पांचभीतिक हैं। जिस पुंबीज और स्त्रीबीज से मनुष्य शरीर की उत्पत्ति होती है ये बीज तथा स्थूल शरीर और इंद्रिय आदि सब पंचमहाभूतों की विकार समष्टि से उत्पन्न होते हैं। अर्थात् यह शरीर अनेक पांचभौतिक द्रव्यों की विकार समष्टि रूप है । उन अनेक भौतिक द्रव्यों को न समझ कर शरीर की उलित, स्थिति, तथा शरीर की प्राकृत किया और शरीर के विकार आदि को समझना असंभव हो जाता है। अथ च एक एक करके उन अनेक द्रव्यों को समझना और समझाना ही सुलभ नहीं है। अतः शास्त्रकारों ने शारीरिक अनेक द्रन्यों को (१) दोष वर्ग (२) धात वर्ग और (३) मलवग इन तीन वर्गों में विभक्त किया है। दोष वर्ग में संक्षेप से वायु, पित्त और कफ का प्रहण किया जाता है । धातुवर्ग में रस, रक्त, मांस, मेव, अस्थि, मज्जा और शुक्र ये सात द्रव्य हैं । मल वर्ग में विट्, मूत्र, स्वेद, नख, रोमादि हैं । इन तीनों वर्गों में भी दोषवर्ग अर्थात बायु, पित्र और कफ ये तीन द्रव्य अधिक क्रियाशील (शक्ति संपन्न) हैं। ये तीनों अविकृत रहें तो शरीर का धारण करते हैं और विकृत हो जायें तो शरीर को दूषित करके विकार यक्त या नष्ट कर देते हैं ।

<sup>&</sup>lt;sup>9</sup> गर्भस्तु खल्बन्तरिक्षवाय्वप्रितीयभूमिविकारश्वेतनाधिष्ठानभूत: । एवमनया युक्त्या पंच-महाभूतविकारसमुदायारमको गर्भश्वेतनाधिष्ठानभूत: । (च. शा. अ. ४.)

<sup>&</sup>lt;sup>२</sup> वायुः पिलं कपश्चोकः शारीरो दोषसंग्रहः । (च. सू. अ. १.)

<sup>&</sup>lt;sup>3</sup>रसास्ट्नांसमेदोस्थिमजाशुकाणि धातव: । (म. इ. स्. भ. १.)

मला भूत्रशहत्स्वैदादयोऽपि च। (स. इ. सू. स. १.)

<sup>&</sup>lt;sup>५</sup> विकृताविकृता देहं झन्ति ते वर्तयन्ति च । (२. ह. सू. अ. १.)

सृष्टि काल में किसी भृत या महाभृत से साक्षात रूप में कुछ उत्पन्न नहीं होता है। सृष्टि के प्रारम्भ में ही भूतों से महाभूत उत्पन्न होकर आपस में मिल जाते हैं। सृष्टि काल में इस तरह आपस में मिलित पांच भूतों से ही भौतिक द्रव्यों की सृष्टि होती है। शरीर भी अनेक भौतिक द्रव्यों की समष्टि से बनता है। इसलिए उसे पंचमहाभूतविकारसम्प्रदायात्मक कहा गया है। किन्तु चेतन (सेन्द्रिय) सृष्टि में पांचों भूतों के अतिरिक्त छठी चेतना धातु (आत्मा) भी मिली रहती है। अतः सामान्य चेतना विहीन जड जगत की अपेक्षया यहां का भौतिक संगठन भी रचना और किया की दृष्टि से कुछ विशेष प्रकार का होता है। त्रिदोष की उत्पत्ति का मूल वह विशिष्ट संगठन ही है। क्यों कि इसमें सिक्रय रूप से भाग छेलेने वाले तीन ही भूत प्रधान हैं। विभजनादिरूप गिति, पाकादि रूप संताप, तथा संश्लेषणादि रूप आलिक्सन, य वायु, अभि और जल इन्हीं के क्रमश: कार्य हैं। इससे सिद्ध हुआ कि प्रत्येक सचेतन पांचभौतिक द्रव्य में चाहे वह परमाण (सेल) रूप हो अथवा स्थूल धारवादि रूप हो, ये त्रिदोष विद्यमान रहते हैं और आयुर्वेद की दृष्टि से इन पांचभौतिक रचनाओं को यदि इम त्रिधात्वात्मक कहें तो भी अन्यथा कथन नहीं होगा। र शास्त्रकारों. ने इसलिए कहा है कि वात, पित्त, और रहेष्मा ही देंह की उत्पत्ति और स्थिति के कारण है । शरीराम्भक शक (पंबीज) और

<sup>9</sup> तं चेतनावस्थितं वायुर्विजयति (च. शा. अ. ५.)

कई आधुनिक विद्वान् वैधों ने अपने छेखों में बात, पित्त और कफ को शक्ति या शिक्त रूप लिखा है। परंतु शक्ति गुण पदार्थ है। शिक्त द्रव्य की आश्रित करके ही रह सकती है। अत: वात-पित्त-कफ को केवल शिक्तरूप नहीं माना जा सकता। उनके द्वारा ही-गित, प्राप्ति, ज्ञान, विभजन, ताप, पाक, संश्लेष (संयोग) आदि संपाद्य सर्व प्रकार की शांगिरिक कियावें होतीं हैं अत: इनको शिक्त-संपन्न द्रव्य कहना ही उचित है। रस-रक्त आदि धातु शरीरके घटक हैं परन्तु उनके द्वारा कोई शिक्तसंपाद्य कार्य नहीं होता है अत: उनको धातु ही माना जाता है।

र शाकों में लिखा है कि आकाश और वायु महाभूत से वात, तेज और जल महाभूत से पित्त, तथा जल और पृथिदी महाभूत से किस्मा उरपन्न होता है। अर्थात् सचेतन शरीर में वात आकाश और वायु महाभूत का तथा कफ जल और पृथिदी महाभून का प्रतिनिधि रूप हैं। (वाव्याकाशधातुभ्यां वायु:, आमेयं पित्तम, अस्भ:पृथिदीभ्यां केस्मा (अ. सं. स्. अ. २०). यत इव सर-मन्द-स्निग्ध-मृदु-पिच्छिल-रस-रुधिर-वसा-कफ-पित्त-मूत्र-स्वेदादि तदाप्यं रसो रूमनंच। च. शा. अ. ७.

3 वातिपत्तरलेष्माण एव देहसंभवहेतवः, तैरन्यापन्नैरधोमध्योधर्वसन्निविष्टेः शरीरमिदं धार्य-तेऽगारमिव स्थूणाभिस्तिस्रभिः, अतथ त्रिस्यूणमाहुरेके । त एव च न्यापनाः प्रलयहेतवः । (सु. सु. अ. २१.) आर्तन (स्त्रीबीज) जो स्वयं एक सचेतन पांचभौतिक परमाणु (सेल) विशेष हैं उन में ये त्रिदोष पहले से ही उपस्थित रहते हैं। अतएव कहा गया है कि शरीराम्भक शुक्र और आर्तन में जिस दोष की मात्रा अधिक होती है उसके अनुसार मनुष्यकी प्रकृति बनती हैं। ये दोष ही शुक्रार्तवसंयोगमें विशेष कियाशील होकर विभजन, पिक्त, संश्लेषण आदि कियाओं के द्वारा असंख्य भौतिक या त्रिधात्वात्मक शरीरपरमाणुओं का निर्माण करते हैं। जो आगे चल कर स्वभाव या संस्कारानुवृत्ति के कारण भिन्न भिन्न रस रक्तादि धातुओं या अंग-प्रत्यंग-कोष्ठांगों के रूप में व्यवस्थित (परिणत) हो जाते हैं। ये बातादि दोष इन्हों को अधिष्ठान बनाकर शरीर की भिन्न भिन्न कियाओं को करते हैं। इसलिए शरीर की संपूर्ण कियाओं को दोष मानकर उन्हों के नाम से आयुर्वेद में उनका वर्णन किया गया है, अंग विशेष का कार्य मान कर नहीं। कार्य की दृष्टि से अंग बिशेषों की शास्त्र में जो उपेक्षा मिलती है उसका एक मात्र कारण यही है। फिर भी आश्रय आदि भेद से होनेवाली कियाओं समझाने के लिए दोषों के पंचधा विभाग करके उनके विभिन्न अधिष्ठान भी शास्त्र में विणित हैं।

# वात, पित्त और श्रेष्मा का स्वरूप

वात, पित्त और कफ को समझने के लिए दो उपाय हैं (१) एक तो उनके नामों की निरुक्ति से (२) दूसरा उनके गुण और कियाओं से, उनका स्वरूप जाना जा सकता है। निरुक्ति से स्वरूप जानने के लिए सुश्रुताचार्य ने लिखा है कि "वा गतिगन्धनयोः", इस धातु से वायु या वात, "तप संतापे", इस धातु से पित्त और "क्षिष आलिक्षने", इस धातु से श्रेष्टमा ये तीन संज्ञा बनी हैं । इसको इस प्रकार समझना चाहिये— गत्यर्थक "वा" धातु से वायु या वात शब्द बना है। व्याकरण की परिभाषा के अनुसार सब ही गत्यर्थक धातु प्राप्ति के तथा ज्ञानार्थ के भी बोधक हैं। सुतरां शरीर में जिससे गति प्राप्ति और ज्ञान उत्पन्न होता है वह वायु है। "तप संतापे," इस

<sup>&</sup>lt;sup>1</sup> शुक्रशोणित संयोगे यो भवेदोष उत्कटः । प्रकृतिर्जायते तेन । (सु. सू. अ. ४.)

रेतत्र "वा गति गन्धनयोः" इति धादुः, "तप संतापे", "श्विष आलिङ्गने", एतेषां कृद्विहितैः प्रत्ययेः वातः, पितं, श्वेष्मा इति च रूपाणि भवन्ति । (सु. सू. अ. २१.)

धातु से पित्त शब्द बना है। सुतरां शरीर में सम्यक ताप जिससे उत्पन्न होता है उसको पित्त कहते हैं। "श्लिष आलिङ्गने", इस धातु से श्लेष्मा शब्द बना है। आलिङ्गन का अर्थ संयोग है। सुतरां शरीरावयव में जिससे संयोग होता है उसको श्लेष्मा कहते हैं।

शरीर के सबसे सूक्ष्म अवयव जिनको आयुर्वेद में परमाणुस्वरूप कहा है (ये परमाणु संज्ञक भूत नहीं हैं, किन्तु शरीर के परम अणु सब से सूक्ष्म अवयव हैं) जिनको आधुनिक विद्वान सेळ (कोष) कहते हैं जिनको आयुर्वेदा-चार्यों ने भी असंख्येय माना है। उनमें वात, पित्त और कफ ये विद्यमान है आधुनिक मत से वे भी सूक्ष्म जीव है। वे भी साते पीते हैं। उनमें गित, अवश्यक वस्तु की शाप्ति (यथास्थान में शापण) तथा सजीव होने के कारण ज्ञान भी है, अतएव उनका साथक वायु भी है। कोष में सम्यक ताप न रहने से वे जीवित नहीं रह सकते हैं। ९७ डिग्री से ९८ है डिग्री तक के तापमान में तो कोष स्वस्थ रहते हैं। ९५ डिग्री या उससे कम तथा ११० से अधिक ताप होने से उनकी मृत्यु हो जाती है। कोषों को स्वस्थ रखने के लिए उनमें सम्यक ताप उत्पन्न करने वाला द्रव्य पित्त ही है। कोष में भी बहुत से सूक्ष्म अवयव हैं जिनके मिलने से आवरण, केन्द्रक आदि बनते हैं। उनको मिलाने वाला द्रव्य खेज्मा ही है। इस प्रकार सबसे सूक्ष्म अवयव में वातादि तीनों दोषों का अस्तित्व सिद्ध होता है। स्थूल अवयवों में भी सर्वत्र गिति, ताप और श्रीपण (संयोग) विद्यमान है, अतः शरीर में वातादि की सत्ता सिद्ध होती है।

यहां शंका होती है कि गित-ज्ञान वायु द्वारा होती है यह किस प्रकार माना जावे, प्रत्यक्ष सिद्ध है कि नर्व (नाडी) द्वारा गित होती है। शरीर में ताप भी पित्तद्वारा उत्पन्न होना सिद्ध नहीं होता है, क्यों कि शरीर के अन्दर नानाविध रासायनिक किया द्वारा ही ताप उत्पन्न होता है। अंगों का संश्लेषण भी सौत्रिक तन्तुसूत्र, पेशी, स्नायु आदि भिन्न भिन्न वस्तु द्वारा होता है, फिर वात पित्त कफ को किस प्रकार मान सकते हैं? वातादि दोषों का

<sup>ै</sup> श्रेष्मा का पर्याय नाम कफ भी है। उसकी निरुक्ति "केन-जलेन, फलति-निष्पद्यते इति कफः " अर्थात् जो जलसे उत्पन्न होता है उसको कफ कहते हैं यह है। इससे कफ का शरीर में जलके प्रतिनिधित्व के रूपमें रहना सिद्ध होता है।

र शरीरावयवास्तु परमाणुभेदेनांसंख्येया भवन्ति, अतिबहुत्वादितिसौक्म्यादतीन्द्रियत्वाच । (च. शा. अ. ७.)

प्रत्यक्ष भी नहीं होता है। जिनका प्रत्यक्ष होता है उनको छोड कर अप्रत्यक्ष द्रच्यों को क्यों माना जावे?

इसका उत्तर यह है कि - वातसूत्र विद्यमान रहते हुए भी मृत शरीर में तथा वाताहत अंगों में गित नहीं होती तथा वातसूत्र रहित कोष में भी गित होती है, अत एव सूत्र के साथ गति का अन्वय-व्यतिरेक नहीं है किन्तु आयुर्वेदोक्त वायु के साथ ही गति का अन्वय-व्यतिरेक है। इससे सिद्ध होता है कि वायु ही गतिकारक है। बहिर्जगत् में विव्युद्वाहक ताम्रस्त्र द्वारा शब्द का देशान्तर गमन होता है। यहां स्थूलदर्शी तो उस ताम्र के तार को ही शब्द का वाहक समझते हैं और विद्युत द्वारा शीघ्र आये हुए संवाद को भी 'तारा' ही कहते है, किन्तु सूक्ष्मदर्शी विद्वान् मानते हैं कि शब्द का वाहक तामसूत्र नहीं है किन्तु विद्युत ही शब्द का वाहक है। उस विद्युत को भिन्नभिन्न देश में सीधा पहुंचाने क लिए ही ताम्र सूत्रों का प्रयोग होता है। इस प्रकार शरीर में गति, प्राप्ति और ज्ञान वायुद्धारा होते है। यह तो सूक्ष्म-दशीं विद्वान् ही समझते हैं। स्थूलदर्शी केवल उस वायु के वाहक सूत्रो को प्रत्यक्ष करके, वायु को समझाने में असमर्थ होकर वातसूत्रों को ही गति, पासि और ज्ञान का साधक कह कर अपने अम का परिचय देते है। जैसे विद्युत् का तार कट जाने से विध्रुत की गति बन्द हो जाती है इसी प्रकार वातसूत्र कट जाने से भी वाय की गति बन्द हो जाती है। अब स्थूलदर्शी को उस वाय के समझाने का यत्न करना चाहिए । अपने शास्त्र को ज्ञान का भाव दण्ड मानकर सुक्ष्मदर्शी विशेषज्ञ को आन्त या कल्पनापरायण कहना विद्वता नहीं है।

पित्त में अग्निभूत प्रधान है। इसके द्वारा रूप और ताप उत्पन्न होता है। प्राचीनों का कहना है कि अग्नि ही पित्त में रह कर अपना कार्य करता है। पित्त से ही उत्ताप उत्पन्न होता है और पित्त से ही पाक होता है। रासायनिक किया कुछ अलौकिक वस्तु नहीं है। जिस किया द्वारा कारण के व्यक्त गुण कार्य में व्यक्त होते हैं उसको साधारणतया भौतिकमिलन कहते है, और जिस किया द्वारा कारण के अव्यक्त गुण भी कार्य में व्यक्त होते है उसको रासायनिक मिलन कहते हैं। रासायनिक मिलन द्वारा अलीक पदार्थों की उत्पत्ति नहीं हो सकती। ऐसा हो सकता तो कार्य-कारण व्यवस्था ही नहीं

<sup>&</sup>lt;sup>9</sup> अग्निदेव शरीरे पित्तान्तर्गत: कुपिताकुपित: ग्रुभाग्रुभानि करोति । (च. सू. अ. १२.)

रहती। आधुनिक विद्वान् जिसको रासायनिक मिलन कहते है प्राचीन विद्वान् उसको पाक कहते हैं। शरीर में पाकिकिया केवल पित्त द्वारा ही होती है। उस पाक किया के लिए ताप की आवश्यकता होती है। अत एव "रासायनिक किया द्वारा ताप की उत्पत्ति होती है" यह कहना अम मूलक है। वास्तव में पित्त द्वारा ताप की उत्पत्ति होती है और उस ताप द्वारा पाकिकिया (रासा-यिनक परिवर्तन) होती है। इस रहस्य को न समझनेवाले रासायनिक मिलन द्वारा ताप की उत्पत्ति समझते हुए अम में पडते हैं।

स्थूलदर्शी जिन वस्तुओं को संश्लेषण या संयोग का साधन मानते हैं, उन स्थूल वस्तुओं का निर्माण भी विना संश्लेषण के नहीं हो सकता। एक लकडी को दूसरी लकडी के साथ मिलानेवाली कील को स्थूल दर्शी भी देख सकते हैं, किन्तु लकडी के प्रत्येक सूक्ष्म कण को प्रस्पर मिलाकर कठिनलकडी में परिणत करनेवाला गोंद (निर्यास) जैसे सूक्ष्म द्रव्य को स्थूलदर्शी नहीं देख सकते हैं उसको तो प्रज्ञा के नेत्र से ही देखा जा सकता है। इस प्रकार स्थूल अक्नों को जोडनेवाली स्थूल वस्तु को देखनेवाले यदि शरीर में सूक्ष्माति-सूक्ष्मवस्तु को जोडनेवाले द्रव्य को न देख सकें तो यह अपराध उन सूक्ष्म-दर्शी का नहीं है जिन्होंने उस वस्तुका प्रत्यक्ष करके स्वस्त्पगुणधर्मादि का वर्णन किया है।

यात, पित्त और कफ इनके लिए अवस्था विशेष से धातु दोष और मल इन तीन संज्ञाओं का व्यवहार किया जाता है। "धातु" शब्द का अर्थ साम्यावस्था-प्राकृतावस्था में शरीर को धारण करनेवाले (धारणात् धातवः), 'दोष' शब्द का अर्थ विकृत (वृद्ध या क्षीण) अवस्था में रस रक्तांदि धातुओं, (और तद्वारा) शरीरावयों को दूषित करने वाले (दूषणात् दोषाः) तथा 'मल' शब्द का अर्थ "प्रदुष्टावस्था" में अपने प्राकृत क्यों से च्युत (शक्तिहीन) होने से "त्याज्य" एसा होता है। बात, पित्त और कफ अपनी प्राकृतावस्था में शरीर का किस प्रकार धारण करते हैं यह उनकी निरुक्ति तथा आयुर्वेद में लिखे हुए उनके प्राकृत कर्मों को पढ़ने से स्पष्ट होता है। ये जब काल (कतु), इन्द्रियार्थ और कायिक, वाचिक, मानसिक कर्मों के हीन, मिथ्या और अतियोग से बृद्ध या क्षीण होते हैं तब रक्तादि दुष्य और तद्वारा शरीरावयवों को दिषत करके नानाविध रोगों को उत्पन्न करते हैं। अतः विकृतावस्था में उनकी दोष संज्ञा सार्थक ही है। ये जब प्रदुष्ट होकर अपने प्राकृत कर्मों के सम्पादन

में असमर्थ (निकम्मे) हो जाने पर विष्ठा-मूत्रादि की तरह त्याज्य (वमनादि के द्वारा बाहर निकालने के योग्य) हो जाते हैं, अतः उस अवस्था में उनके लिए "मल " शब्द का प्रयोग उचित ही है।

'प्राधान्याद् व्यपदेशा भवन्ति' प्रधान गुण, कर्मों के अनुसार किसी पदार्थ का नाम रखा जाता है। इस नियमानुसार वात, पित्त, कफ में धारकत्व, दूषकत्व और त्याज्यत्व (निर्हार्यत्व) इन तीनों धर्मों का अवस्था विशेष में प्राधान्य देखने में आता है। अतः उनके लिए, अवस्थाविशेष में धातु, दोष और पल ये तीनों संज्ञाओं से शाक्तमें उनका उल्लेख किया गया है। रस, रक्तादि धातुओं में देह धारकत्व कर्म की प्रधानता देखी जाती है, यद्यपि उनकी वृद्धि और क्षय से भी व्याधियां होतों है, तथापि उनमें धारकत्व गुण प्रधान है और क्षीण या वृद्ध होने पर भी ये अन्य धातुओं को दूषित नहीं कर सकते अतः रस, रक्त आदि का 'धातु' संज्ञा से ही व्यवहार होता है। विष्ठा मूत्र आदि में भी कुछ देहधारकत्व धर्म है और उनकी क्षय-वृद्धि से होनेवाली व्याधियां भी शास्त्रों में वर्णित है, तथापि यें किष्ट रूप, निस्सार और त्याज्य होने से उनका 'मल' संज्ञा से निर्देश किया गया है।

# प्राकृत वात के शरीर में होने वाले कार्य

'उत्साह उच्छ्वास और निःश्वास (श्वास केना और छोडना), चेष्टा (स्वामाविक-अविकृत शारीरिक क्रियाएं) सम परिमाण में रसादि पोषक धातुओं का पोष्य धातुओं में के जाना (पहुंचाना), मूत्र-पुरिष-स्वेदादि त्याज्य पदार्थों का योग्य काल और प्रमाण में शरीर के बाहर निकालना, (च. सू. अ. १९.) मनको विषय ग्रहण में प्रवृत्त कराना, मन का (मानसिक व्यापारों का) नियमन करना, सर्व इंद्रियों जानेन्द्रियों) को अपने अपने विषयों में प्रवृत्त कराना सर्व इंद्रियों द्वारा ग्रहण किए हुए विषयों को ज्ञान केन्द्रतक और उसके

ै उत्साहोच्छ्वासिन:श्वासचेष्टा घातुगितः समा। समो मोक्षो गितमतां वायोः कर्मा-विकारजम्॥ (च. स्. अ. १९-४९)। प्रवर्तकश्वेष्टानामुच्चानां, नियन्ता प्रणेता च मनसः सर्वेन्द्रियाणामुखोजकः, सर्वेन्द्रियार्थानामिभवोद्धा, सर्वशरीरधातुन्यूहकरः, सन्धानकरः शरीरस्य, प्रवर्तको वाचः, प्रकृतिः शन्दस्पर्शयोः, श्रोत्रस्पर्शनयोः मूलं, हर्षोत्साहयोर्थोनः समीरणोऽप्रेः स्पर्शनयोः मूलं, हर्षोत्साहयोर्थोनः, समीरणोऽप्रेः, योषसंशोषणः, क्षेप्ताब हिर्मलानां, स्थूलाणुकोतसां मेता. कर्ता गर्भप्रकृतीनाम् , आयुषोऽसुहतिप्रत्ययमुतो भवत्यकृपितः। (च. स्. अ. १२.) द्वारा आत्मा को पहुंचाना, शरीर के सर्व धातुओं (और अवयवों) का निर्माण (रचना) करना, शरीर का संधान करना, अग्नि (पाचक रस और अन्य अग्नि कर्म संपाद्य रसों) का प्रेरण (उचित काल और मात्र में स्नाव) करना, शरीर में आवश्यकता से अधिक वलेद (आर्द्र पदार्थों) का शोषण करना, स्थूल और सूक्ष्म स्नोतों का निर्माण करना, गर्भ की आकृति का निर्माण करना, हर्ष उत्पन्न करना (च. स्. अ. १२) दोषों (और धातुओं तथा मलों) को यथा स्थान पहुंचाना और उनको समप्रमाणमें रखना, और सर्व शारीरिक क्रियोंकी अनुकूलता में अविकृत वायु के प्रधान कर्म हैं। वायु स्वयं अमूर्त (विशिष्ट आकृति रहित, निराकार) है तथापि शरीर में, उपर लिख हुए उसके कर्म व्यक्त (स्पष्ट) देखने में आते हैं। (सु. नि. अ. १)।

वायु वो ऊपर जो प्रधान कर्म लिखे गये हैं उन में शारीरिक और मानसिक दोनों प्रकार के, गति प्राप्ति और ज्ञान साध्य वात कर्मों का उल्लेख हुआ है।

## प्राकृत पित्त के कर्म

दर्शन आहार-धातु वर्ण शोध आदि का पचन, शरीर का स्वामाविक ताप-उप्मा बनाये रखना, मूत्र और खाने में रुचि, तृषा, शरीर की मृदुता, प्रभा, शरीर का वर्ण और कान्ति, मेधा, (बुद्धि), रसका रखन (रक्त बनाना) शौर्य, हर्ष, मनकी प्रसन्नता ये अविकृत पित्त के स्वामाविक कर्म हैं ।

## प्राकृत कफ के कर्म

शरीर में स्निम्धता, बन्धन, (अस्थि शिरा-स्नायु आदि को बांधे रखना), स्थिरत्व (शरीर को शिथिल न होने देना, काठिन्य), गौरव (शरीर का स्वामाविक गुरुत्व बनाय रखना), बृषता (स्नी गमन सामर्थ्य), बल (कार्यक्ष-मता और रोग प्रतिरोधक निवारण शक्ति), क्षमा (सिहण्णुता) धैर्य (मन की अचञ्चलता) अलोभ, शरीर की दृढता, उपचय (शरीर की वृद्धि), उत्साह, ज्ञान और बुद्धि (निश्चयात्मक ज्ञान) ये अविकृत कफ के कार्य हैं ।

<sup>&</sup>lt;sup>9</sup> दर्शनं पक्तिरूठमा च क्षुतृष्णा देहमार्दवम् । प्रभा प्रसादो मेधा च पित्तकर्माविकारजम् ॥ (च. सू. अ. १८.)

रेस्नेहो बद्धः स्थिरत्वं च गौरवं वृषता बलम् । क्षमा धृतिरलोमश्र कफकर्मविकारजम् ॥ (च. सू. अ. २८.)

उपर अविकृत वात-पित्त और श्रेंडमा के जो कर्म संक्षेप में बताये गये है उनमें उनके शारीरिक और मानसिक दोनों प्रकार के कर्मों का समावेश हुआ है। यद्यपि वात, पित्त और कफ सर्व शरीर चर (शरीर के स्थूल सूक्ष्म सब अवयवों में व्यापक) हैं, तथापि शरीरके जिन विशिष्ट स्थानों में उनकी किया और उनसे होनेवाले व्यापि विशेष रूपसे होते हैं, वे स्थान उनके प्रधान-स्थान माने गये हैं। तथा तस्थान में होने वाले उनके कर्मों के अनुसार उनके नाम रखते गये हैं।

वायु के पांच भेद--- चनके स्थान और तत्स्थानस्थित प्राकृत और विकृत वायु के कर्म

वायु के मेद--प्राण, उदान, समान, व्यान और अपान ये वायु के पांच मेद हैं।

पाण वायुका स्थान तथा अविकृत और विकृत प्राण वायु के कर्म :—
मूर्घा (सिर, मस्तिष्क), उरः (उरःस्थान-छाती में रहे हुए फुफ्फुस श्वास
निक्ता, अन्न निक्ता, और हृदय) कण्ठ, जिह्ना मुख और नासिका ये प्राणवायु के स्थान है। धूकना, छींकना, उकार माना, श्वासोच्छ्वास, आहार को
आमाशय में पहुंचाना, तथा बुद्धि, हृदय इंद्रिय और मनका धारण करना ये
अविकृत प्राणवायु के कार्य है। प्राणवायु जब प्रकृपित होता है तब हिका,
श्वास, नेत्रादि इंद्रियों का उपघात, पीनस, छिदित, तृष्णा, आदि रोगों को
उत्पन्न करता है।

उदान वायु के स्थान तथा अविकृत और विकृत उदान वायु के कार्म:—नाभि, उरः (छाती), कण्ठ और नासिका ये उदान वायु के स्थान हैं। बोलना, गाना, प्रयत्न, उत्साह, बल, वर्ण, और स्मृति ये उसके कर्म है। (विकृत उदान वायु कण्ठ का अवरोध, मनोभ्रंश मन का ठीक तरह कार्य न करना), वमन, अरुचि, पीनस, गलगण्ड तथा जन्नु के उपर होने वाले रोगों को उत्पन्न करता है।

सपान वायु के स्थान तथा अविकृत और विकृत समान वायु के कर्म:—-स्वेदवाही, दोषवाही और जलवाही स्रोत तथा कोष्ठ, पाचकामि के समीप के स्थान (आमाशय और पकाशय)—-य समान वायु के स्थान हैं। समान वायु जठरामि की सहायता करके (पाचक रसों का स्नाव कराकर)

आहार का पाचन करता है तथा आहार से सार भाग (अन्नरस) तथा किष्ट (पुरीष और मूत्र) का विभजन (पृथकरण) करता है। विकृत समान वायुशूल (उद्रशूल), गुल्म, ब्रहणी रोग, अग्निमांच, और अतिसार आदि रोगों को उत्पन्न करता है।

व्यान वायु के स्थान तथा अविकृत और विकृत व्यान वायु के कमें:—व्यान वायु का प्रधान स्थान हृदय है। वह हृदय से सर्व शरीर में संचार करनेवाला और रससंवहन (रक्ताभिसरण) कर्म करनेवाला है। गति, प्रसारण, आक्षेप उत्रक्षेप, निमेष, उन्मेष आदि किया तथा स्वेद का स्नाव (विसर्जन) करनेवाला है। विकृत व्यानवायु सर्व शरीर में होनेवाले ज्वरादि रोगों को उत्पन्न करता है।

अपान वायु के स्थान तथा अविकृत और विकृत अपान वायु के कर्म:— पकाशय (अंत्र तथा अंत्र समीपस्थ मृत्राशय, गर्भाशय, मेढू आदि) अपान वायु के स्थान हैं। मल, मृत्र, शुक्त, आर्तन और गर्भका निष्कासन करना— यह उसका प्रधान कार्य है। विकृत अपान वायु मृत्राशय के रोग, शुक्तरोग, अर्श, गुद्भंश, तथा पकाशय के अन्य रोग आदि को उत्पन्न करता है।

प्राकृत (अविकृत धातुरूप) वात, पित्त और कफ के शरीर की स्वस्था-वस्था में होनेवाले कार्य, उनके पांच-पांच प्रकार, उनके नाम तथा उनके कार्य ऊपर लिखे गये हैं। अब विकृतावस्था में शरीर में उनके जो गुणरूप लक्षण और कर्म देखने में आते हैं जिनके द्वारा यह वात विकार है, पित्त विकार है या श्लेष्म विकार है उसका निर्णय किया जा सकता है। उनका निरूपण चरकाचार्य के शब्दों में नीचे लिखा जाता है।

ऊपर जो अशीति प्रकार के वातनानात्मज रोग कहे गयं हैं उन में तथा अन्य ऊपर न लिखे हुए वात विकारों में ये (आगे लिखे हुए) सहज सिद्ध (अन्य—पित्त या कफ के सम्बन्ध के विना उत्पन्न) आत्मरूप (वायुके अपने लक्षण) और (पित्त या कफ के संबंध के विना उत्पन्न) कमें होते हैं, उन सबको या उनमें से कुछ लक्षण और कमों को देखकर कुशल वैद्य यह वात रोग ही है ऐसा निश्चय कर सकते हैं। रौक्ष्य (रूक्षता), शैत्य, लाघव, वैश्वय, गति, अमूर्तत्व और अनवस्थितत्व ये वायु के गुणरूप लक्षण हैं। वायु इन गुण रूप लक्षणवाला होनेसे शरीर के तत्तत् अवयवों में स्थित वायु के ये ये कमें होते हैं; जैसे — संस (अपने स्थान से किंचित् चलित होना) भंश (दूर जाना, हर

जाना), न्यास (विस्तार), संग (रुकावट), मेद अवसाद, हर्ष (रोमहर्ष) तृषा, कंप, वर्त (वर्तुलीकरण) चलन, सूचीवेधवत् वेदना, कथा, चेष्टा, खरत्व, कठिनता, पोलापन, अरुण वर्ण, मुखका कषाय और विरस (बे स्वाद) होना, सूखना, शूल, सुन्नता, संकोच, स्तब्धता, खंजता (लंगहापन) आदि वायु के कर्म हैं। जहां ये लक्षण देखने में आवे, वहां यह वातविकार है ऐसा निश्चय करना चाहिये।

इसी प्रकार पित्त के उष्णता, तीक्ष्णता, द्रवत्व, ईषत् स्निम्धता, श्वेत और अरुण छोड कर अन्य वर्ण, कच्चे मस्त्यमांस के समानगंध, कट्ठ और अम्ल रस तथा सरत्व दोषान्तर के संबंध के यिना उत्पन्न गुणरूप लक्षण हैं। इस प्रकार के पित्त के गुण रूप लक्षण होनेसे शरीर के तत्तत् स्थान में स्थित पित्त के यं कर्म होते हैं। जैसे—दाह, उष्णता, पाक, पसीना आना, क्लेद, कोप (सडना) कंद्र, स्नाव, रक्तवर्णता और अपने गंध और वर्ण की उत्पत्ति ये पित्त के कर्म हैं। इन लक्षण युक्त ज्याधि को पित्त विकार ही जानना चाहियं।

इसी प्रकार श्रेष्मा के स्नेह, शैत्य, शुक्रवर्ण, गौरव, मधुरता, स्थिरता, पिच्छिलता, और चिकनापन ये सहज गुणरूप लक्षण हैं। इसिलये शरीर के तत्तत् स्थान में स्थित विकृत श्रेष्मा के ये लक्षण होते हैं, जैसे—श्रेत वर्ण, शैत्य, कण्ड्र, स्थिरता, (या काठिन्य), गौरव, स्नेह, सुप्ति (स्पर्शाज्ञान, आर्द्रता, उपलेप (गोंद या छुबान से लिप्त के समान) बन्ध, मधुरता, और चिरकारित्व ये कमे होते हैं। इन कमें (लक्षणों) से युक्त न्याधि को कफ विकार ही जानना चाहिये।

## पित्त के पांच प्रकार

(१) पाचक (२) रंजक (३) साधक (४) आलोचक तथा (५) भ्राजक —ये पांच प्रकार के पित्त हैं।

पाचक पित्त का स्थान और उसके कार्य— आहार पाचक पित्त का प्रधान स्थान आमाशय और—पकाशय का मध्य (क्षुद्रान्त्र का उपरि भाग— प्रहणी— दूओडीनम है। इस स्थान में रहकर यह अदृष्ट हेतुक विशेषों से चतुर्विध (अशीत, लीढ, पीत और खादित) अन्नपान को पकाता है, दोष, रस, मूत्र तथा विष्ठा का प्रथक्करण (प्रथक्करण योग्य) करता है, और वहां रहकर शेष पित्तस्थानों का अग्न कर्म से अनुमह (बलपदान) करता है। इस पित्त को पाचकामि (जठरामि—कायामि) कहते हैं।

वक्तव्य—पाचक रसों का मुख्य स्थान क्षुद्रान्न और उसमें भी उसका प्रथम भाग है। इसको आयुर्वेद में प्रहणी कहते हैं। ("क्टी पित्तधारा नाम या कला परिकीर्तिता। पक्वामाशयमध्यस्था प्रहणी सा प्रकीर्तिता।" यह पाचकामि का प्रधान स्थान होने से-"प्राधान्याद व्यपदेशा भवन्ति" इस न्याय से पाचक पित्त का स्थान करके उसका निर्देश किया गया है। आयुर्वेद में रसादि सात धातुओं के सात धात्विप्तः; पंचभहाभूतों के पांच भौतिकामि और तेरहवां कायाप्ति करके तेरह प्रकार के अग्नि माने गये हैं। आहार का पाक तो आमाशय और पक्वाशय में होता है परन्तु रसादि धातुओं का पाक तो सारे शरीर में होता है और पांचभौतिक द्रव्यों का पाक भी सारे शरीर में होता है; अतः धातुओं के पाक के लिये सप्त धात्विम और पांचभौतिक द्रव्यों के पाक के लिए पांचभौतिकामि होना आवश्यक ही है। इन सबको बल प्रदान करने बाला जठरामि (पाचक पित्त) है। पाचकामि की किया ठीक होने पर ही शेष अग्नियों की किया ठीक रह सकती है। आधुनिक परिभाषा में जिसको रासायनिक परिवर्तन कहते हैं उसी का आयुर्वेद में पाक (या पचन किया) के नाम से निर्देश किया है।

# रंजक पित्त का स्थान और उसके कार्य

यकृत और श्लीहा में जो पित्त रहता है उसको रंजकामि या रंजक पित्त कहते हैं। रंजक पित्त रस को रंजित (रक्त वर्ण) करके रक्त में परिणत करता है।

इस विषय में श्रीयुत डा. भास्कर गोविंद घाणेकर जी ने सुश्रुत की व्याख्या में जो मत प्रदर्शित किया है वह नीचे देते हैं:—

'उपर्युक्त वर्णन के अनुसार रस और रक्त का संबंध निम्नसमीकरण से प्रदर्शित किया जा सकता है—आप्यरस रंजकद्रव्य रक्त। अणुवीक्षण यंत्र द्वारा रक्त की परीक्षा करने पर रक्त के दो भाग दिखाई देते हैं। (१) तरल भाग, इसको रक्तरस (ध्रास्मा) कहते हैं। यह एक हलके पीले रंग का रस होता है। इसमें शरीर पोषक पदार्थ, त्याज्य पदार्थ, आक्सीजन, कार्बन डायऑक्साइड, खनिज पदार्थ, शरीर रक्षक पदार्थ, मिले हुए रहते हैं। (२) रक्त कण ये कण तीन प्रकार के होते हैं—लाल कण, श्वेत कण और सूक्ष्म कण (ध्रॅटेलेटस)। इन में लाल कणों की संख्या श्वेत कणों से बहुत अधिक होती

है और इन्हों के कारण रक्त का वर्ण लाल होता है। अलग अलग कर्णों का रंग पीला सा होता है। परंतु जब बहुत से कण इकट्ठे हुए देखे जाते हैं तो रंग लाल दिखाई देता है। ये कण आकार में गोल चपटे निम्नमध्य होते हैं। (इनकी मोटाई ड्रे...इंच होती है) एक धन सहस्रांश मीटर (जो एक बूंद के साठवे अंक के बराबर होता है) रक्त में इनकी संख्या ५४००००० होती है। यह केवल अनुमान है। इसमें प्रकृति वयोमान के अनुसार करोडों का फर्क हो सकता है। इन कणों के भीतर एक रंग होता है और इसी रंग के कारण ये कण तथा रक्त भी लाल दिखाई देता है। इसको कण रंजक या हीमोग्लो-बीन कहते हैं। यह ग्लोबीन (ग्लोबीन) नामक प्रोटीन और हीमाटीन नामक रंग-द्रव्य का एक यौगिक है। इसमें कार्बन, हाइड्रोजन, आक्सीजन वायु से रासायनिक प्रीति रखता है और रक्त की शुद्धि करके शरीर का स्वास्थ्य चिरंतन करता है। रंजक द्रव्य की उत्पत्ति आयुर्वेदिक कल्पना के अनुसार रस का रंजन रंजक पित्त से होता है। रस रंजक पित्त का स्थान यकत और प्लीहा है - "रंजकं त यक्कत श्रीहस्तद्रसं शोणितं भवेत्।" पाश्चात्य परिभाषा की दृष्टि से इसका अर्थ यह है कि रक्तकणों की उत्पत्ति यकृत और श्रीहा में हुआ करती है। शरीर कार्य विज्ञान में इस विषय पर बहुत सोज करने के पश्चात् यह निश्चित हुआ है कि जन्मोत्तर मनुष्य के शरीर में लाल कणों की उत्पत्ति रक्त मज्जा (रेड मॅरो) में होती है। यह रक्तमज्ज विशेष कर कशेरु, उर:-फलक, पर्शुक और कपाल की अस्थि में होती है। यक्कत और श्रीहा में रक्त की उत्पत्ति गर्भावस्था के मध्य काल से जन्म के पूर्व एक हुआ करती है। तस्पश्चात यह कार्य रक्तमज्जा में प्रारंभ होता है, जो जन्म भर जारी रहता है। जन्मोत्तर यदि विशेष आवश्यकता हो तो प्लीहा और यक्टत में रक्तोत्पत्ति कार्य फिर हो सकता है।

(In times of emergency the liver and spleen may resume this blood-forming function.—Wrights Applied Physiology.)

इसके सिवाय रक्तोत्पत्ति के संबंध में यक्कत के एक विशेष कार्य का भी पता चला है। बहुत कुछ खोज करके यह अनुमान किया गया है कि जन्मोत्तर यद्यपि यक्कत प्रत्यक्ष रक्तोत्पत्ति में भाग नहीं लेता तथापि रक्तमज्जा को अपने रक्तोत्पत्ति के कार्य में यक्कत से उत्तेजना मिलती है, जिससे रक्तकणों का नाश होने पर जो क्षति होती है उसकी पूर्ति आवश्यकता के अनुसार रक्तमज्जा कर सकती है।

(The fact that the rate of formation of new red cells keeps pace with the rate of their destructions indicates that there must be some stimulus which acts appropriately on the red marrow, we do not know what the nature of this stimulus is but some facts suggest that it may be of a chemical nature and may emanate from the liver—Starling's Physiology.)

इसी तत्व के अनुसार दुष्ट पाण्डुरोग में आज कल यक्कत् सेवन का प्रयोग बहुत किया जाता है और उससे लाभ भी बहुत होता है। सुश्रुत में भी रक्त पित्त में यक्कत् सेवन करने के लिए कहा है— "अतिनिश्चतरक्तो वा क्षोद्रयुक्तं पिबेदसक्। यक्कद्वा भक्षयेदान्त्रमामं पित्तसमायुतम्"। इस विषय में कुछ शास्त्रों की यह राय है कि केवल उत्तेजना ही नहीं तो पूर्ण प्रगल्भ रक्त कणों के लिये उपयोगी कुछ द्रव्य भी यक्कत् बनाता है।

(It (liver) may stimulate the marrow to provide mature red cells or it may provide a constituent which is essential for the maturation of normal red cells.

-Wrights Applied Physiology)

उपर्युक्त विवरण से यह सिद्ध है कि यकुत और श्लीहा रस का परिवर्तन रक्त में करने के लिए जरूर कुछ सहयोग देते हैं। परंतु इस परिवर्तन का मुख्य स्थान अस्थियों की रक्त मज्जा है।

## साधक पित्त का स्थान और कर्म

साधक पित्त का स्थान हृदय है। वह बुद्धि (निश्चयात्मक ज्ञान), मेधा (स्मरणशक्ति), अभिमान आदि द्वारा जीवात्मा (पुरुष) के अभिपेत मानसिक विषयों का साधन करने वाला है, इसलिए इसको साधकाग्नि (साधकपित्त) कहते हैं। (यत् पित्तं हृदयस्थं तस्मिन् साधकोऽग्निरित्ति संज्ञा सोऽभिशार्थित-मनोरथसाधनकृदुक्तः। (सु. सू. अ. २१) "बुद्धि-मेधाभिमानाधैरभिप्रेतार्थ-साधनात्। साधकं हृद्रतं पित्तम्" (वा. सू. अ. १२)।

वक्तव्य — आयुर्वेद में हृदय शब्द हृदय (हार्ट) और मस्तिष्क दोनों अर्थों का बोधक होता है। यहां हृदय शब्द से मस्तिष्क लेना उपयुक्त माल्यम होता है।

## आलोचक पित्त का स्थान और कार्य

आलोचक पित्त का स्थान नेत्र है। इसका कार्य रूप का ग्रहण करना है। (यव्दष्टचां पित्तं तस्मित्रालोचकोऽग्निरिति संज्ञा; स रूपग्रहणाधिकृतः (सु. सू. अ. २१)। नेत्र गोलक में आभ्यन्तरीय दृष्टिपटल (रेटिना) में रूप ग्रहण का कार्य होता है। रूप के आलोचन करने के कारण रस को आलोच-काग्नि कहते हैं।

## भाजक पित्त का स्थान और कार्य

श्राजक पित्त का स्थान त्वचा है। यह त्वचा में रह कर अभ्यंग, अभिषेक (त्वचा के ऊपर तैल, काथ आदि की धारा करना) गवगाह (तैल काथ आदि में समझ शरीर या शरीरेक देश को डूबोये रखना) लेप आदि कियाओं में प्रयुक्त द्रव्यों का पचन करना और त्वचा का दीपन करना (त्वचा को अच्छा बनाये रखना और वर्ण का प्रकाशन करना) ये आजक पित्त के कार्य हैं। "यत्तु त्वचि पित्तं तस्मिन् श्राजकोऽभिरिति संज्ञा, सोऽस्यक्षपरिषेकावगाहलेपा-दीनां कियाद्रव्याणां पक्ता, छायानां च प्रकाशकः।" (सु. सू. अ. २१)।

## कफ के पांच प्रकार

(१) क्रेट्स (२) अवलम्बक (३) बोधक (४) तर्पक और (५) श्लेषक ये कफ के पांच प्रकार हैं।

केदक कफ का स्थान और कार्य:— केदक छेप्मा का प्रधान स्थान आमाशय (आमाशय का ऊर्ध्वमार्ग) है। आमाशय चतुर्विध (अशीत, लीढ, पीत, खादित) आहार का आधार है। आमाशय के केदक छेप्मा के जलीय गुणों (स्निग्धता— द्रवता आदि) के कारण आहार प्रक्रिन (पतला), भिन्नसंघात (जिसकी कठिनता नष्ट हो गयी है ऐसा) और—आसानी से पचने योग्य हो जाता है। आमाशय में आहार की तथा आहार में मिले हुए बोधक और केदक कफ की मधुरता, पिच्छिलता और प्रक्लेदिता से मधुर और शीतल कफ उत्पन्न होता है। वह आमाशय स्थित कफ अपने प्रभाव से शरीर के अन्य छेप्म स्थानों को (शरीर में स्थित अन्य छेप्माओं को) उदक कर्म के द्वारा अनुगृहीत करता है।

यहां आमाशय से मुख से आमाशय के ऊर्ध्व भाग तक का सब स्थान समझना चाहिये। नयों कि मुख से ही चर्वित अन में माधुर्य और प्रक्लेदित की उत्पत्ति आरक्त हो जाती है। "तत्रामाशयः पित्ताशयस्योपरिष्ठात . . . चतुर्विधस्याहारस्याधारः । स च तत्रोदके गुणैराहारः प्रक्रिन्नो भिन्नसंघातः सुख-जरश्च भवति । माधुर्यात् पिच्छिलत्वाच प्रक्रेदित्वात्तथैव च । आमाशये संभवति स्रेप्मा मधुरशीतलः ॥ स तत्रस्थ एव स्वशक्त्या शेषाणां स्रेप्मस्थानानां शरीरस्य चोदककर्मणाऽनुमहं करोति " ॥ (सु. सू. अ. २१) ।

अवलम्बक कफ स्थान और कार्य—अवलम्बक कफ का स्थान वक्षः-स्थल है। वक्षस्थल में रहा हुआ अवलम्बक कफ अपने खेह-द्रवत्व-पैच्छिल्य आदि प्राकृत गुणों से त्रिक स्थान (त्रिकस्थानोपलक्षित फुफ्फुस) का तथा अन्नरस के साथ मिलकर हृदय का अवलम्बन करता है (उसको अपने कार्य में सहायता देता है)।

वाग्भट ने अवलम्बक कफ को अन्य कफों का अवलम्बन करने वाला बताया है।

बोधक कफ का स्थान और कार्य:— बोधक कफ का स्थान जिह्वा-मुळ और कण्ठ है। वहां रहा हुआ बोधक कफ अपने सौम्य गुणों से जिह्वा को रसज्ञान कराने में प्रवृत्त कराता है। यह कफ जिह्वेन्द्रिय को रसों का बोध कराता है इसिंटए इसको बोधक कफ कहते हैं।

तर्पक कफ का स्थान कौर कार्य—तर्पक कफ का स्थान सिर है। तर्पक कफ सिर में रहकर अपने खेहन और संतर्पण गुण से समस्त इन्द्रियों का (इन्द्रियार्थ वाहक ज्ञान तन्तुओं का) तर्पण करता है। यह मस्तिष्क, सुषुम्ना और उनसे निकले हुए ज्ञानतन्तुओं (नाडियों) का वर्पण करता है इसलिये तर्पक कहते हैं। ("शिरस्थः खेहसंतर्पणाधिकृतत्वादिन्द्रियाणामात्मवीयेंणानुमहं करोति") (सु. सू. अ. २१)।

यद्यपि " प्राधान्याद् न्यपदेशा भवन्ति " इस न्यास से नाडी संस्थान (नर्वस सिस्टम) को उसके गति, प्राप्ति और ज्ञान कर्म के प्राधान्य से वात संस्थान कहा जाता है तथापि उसमें साधक पित्तद्वारा ऊष्मा न पहुंचे और तर्पक कफ द्वारा उसका खेहन और तर्पण न हो तो ज्ञानतन्तु अपना कार्य नहीं कर सकते।

श्लेष्मक कफ का स्थान और कार्य:—श्लेष्मक कफ का स्थान शरीर की सर्व सन्धियों हैं। श्लेष्मा सन्धियों में रह कर सर्व प्रकार की संधियों का संश्लेष (संयोजन) करता है। "सन्धिस्थस्तु श्लेष्मा सर्वसन्धिसंश्लेषात् सर्व-सन्ध्यनुग्रहं करोति"। (सु. सू. अ. २१)।

#### बात-पित्त-कफ की उत्पत्ति और पोवण

बात-पित्त-कफ वे तीनों पुंबीज और स्त्रीबीज में भी रहते हैं। वहां से ही ये शरीर में आते हैं, शरीर में उनकी कोई नई उत्पत्ति नहीं होती है। अमुक आहार या औषध द्रव्य वातकर है, पित्तकर या कफकर है-इन शब्दों का तालर्थ यह बायु की, पित्त की या कफ की वृद्धि या प्रकोप करता है इतना ही होता है। शरीर में जितने ही दोष या धातु रूप द्रव्य हैं उनकी पाक किया और शारीरिक कर्मों के कारण प्रतिक्षण अपचय होता ही रहता है। उसकी पति प्रधानतः आहारद्वारा और कुछ अंश में श्वासद्वारा गृहीत वात वायु तथा त्वचा प्रयुक्त अभ्यङ्ग आदि के द्वारा होती रहती है। आहारादि द्वारा शरीर में प्रविष्ट द्वव्य जब तक वित्त द्वारा परिपक होकर रसरूप न बनें तबतक वे शरीर पोषणोपयोगी नहीं बन सकते । रस धात से ही शरीर के इतर (वात-पित्त-कफ-रवत-मांस आदि) धातु अपने पोषणोपयुक्त अंश को प्रहण करके समानावस्था में रहते हैं। जब उनको पोषण द्रव्य अधिक मिलें और धात उसको ग्रहण कर लें तो उसकी वृद्धि (स्वमान वृद्धि) और यदि पोषणांश कम मिले या शरीर धात उसको ग्रहण न कर सके तो क्षीयमाण धात की पूर्ति होने से उसका क्षय होता है। भूपणावस्था (गर्भावस्था) में माता के रस धात से और जन्म के अनन्तर आहारीत्पन रस धात से शरीर का पोषण होता है। अवस्थापाक में, सुवतमात्रावस्था में उत्पन्न कफ विदग्धावस्था में उत्पन्न पित्त तथा पनवावस्था में उत्पन्न वायु का भी शरीर में कुछ अंश में शोषण होता है। तथापि तीनों अवस्थाओं की समाप्ति के अनन्तर जब रस और मल का पृथकरण होता है उस समय आहारगत समय पोषक भाग रस में शोषित होकर समय शरीर में रसाभिसरण (रवताभिसरण) द्वारा शरीर के स्थूल सूक्ष्म सब अवयवों में पहुंचता है और शरीर के सब अवयव (वात, पित्त, कफ, रस, रक्त, मांस आदि तथा अन्य शारीर परमाणु, कोष्ठांग, उपधातु आदि) अपने पोषक भाग को उससे ग्रहण करते रहते हैं। अवस्थापाक, निष्ठाक, तथा धातुपाकके समय किट्टांशरूप-मलरूप वात, पित्त, कफ, मूत्र, प्रीष. स्वेद, इन्द्रियाधिष्ठानों के मल आदि मलोंकी उत्पत्ति भी होती है।

# ३. द्रव्य-ग्रुण-रस-विपाक-वीर्य-प्रभाव विचार

आयुर्वेद में आहार और औषध द्रव्यों की शरीर पर होनेवाली पोषण, बृंहण, वमन, विरेचन, आदि कियाओं का विचार, द्रव्य, गुण, रस, विपाक, वीर्य और प्रभाव इन छः द्वारा किया गया है इन छहों का वर्णन क्रमशः नीचे दिया जाता है।

#### १. द्रव्य

द्रज्य गुण शास्त्रमें आहार और औषध के रूप में काम में आनेवाले पांचभौतिक पदार्थों को द्रव्य कहते हैं। "द्रव्य" शब्द से "द्रव्यों का विशिष्ट पांचभौतिक संघटन" यह अर्थ भी लिया जाता है। द्रव्य अपने पांचभौतिक संघटन से भी शरीर पर विशिष्ट कार्य करता है । सब आहार और औषध द्रव्य पांच भौतिक होने पर भी जिस द्रव्य में जिस महाभूत की

9 " आहार " और " औषध " शब्द की व्याख्या आयुर्वेद में इस प्रकार की है। बच्यं तावद्द्विविधं-वीर्यप्रधानमीषधद्रव्यं, रसप्रधानमाहारद्रव्यं च (च.स्. अ. र स्टोक १७ की व्याख्या में चक्रपाणि दस्त)। अर्थात् औषध और आहार भेद से द्रव्यों के दो भेद होते हैं। जिस द्रव्य के उपयोग से शरीर में शीत-उष्ण आदि वीर्यसंज्ञक गुणों की उत्पत्ति-प्रधानतया होती हो (या वमन, विरेचन आदि विशिष्ट कार्य करनेवाला वीर्य संज्ञक सत्व जिस में विद्यमान हो), शरीर के रसादि धातुओं की उत्पत्ति करना जिसका प्रधान कार्य न हो, उसको खौषधद्रव्य कहते हैं। जैसे सींठ, पीपल आदि। तथा जो द्रव्य रस प्रधान हो अर्थात् जिस दृष्य के उपयोग शरीर में रस धातु की उत्पत्ति तथा रस से पुष्ट होने वाले रक्तादि घातुओं का पोषण प्रधानतः होता हो, शीत, उष्ण आदि वीर्य संज्ञक गुणों की उत्पत्ति प्रधानतया न होती हो (या वमन विरेचन आदि विशिष्ट कर्म करनेवाला कोई सत्व की प्रधानता जिसमें न हो) उसको आहार दृष्य कहते हैं। (जैसे—इ्ध, चावल, गेहं इत्यादि।)

र सर्वद्रक्यं पाद्यभौतिकसस्मिक्षर्थे । (च. सू. अ. २६०) द्रव्य गुण के प्रकरण में पांचों महाभूतों के संमिश्रण से बने हुए पदार्थोंको द्रव्य कहते हैं । अन्यत्र पांचभूत, आत्मा, मन, काल और दिशा इनके लिये भी "इव्य" शब्द का प्रयोग होता है।

उत्प्रायमातमना किंचित् किंचिद्वीर्येण सेवितम्। किंचिद्रसविपाकाभ्यां दोषं इन्ति करोति वा॥ (सु. सु. अ. ४०.) इसकी च्याख्या में उल्हण ने लिखा है कि—तब द्रव्यमात्मना पार्थिवाप्यतेजसवायव्याकाशीयस्वरूपेण। (द्रव्य अपना कुछ कार्य अपने पार्थिव, आप्य, आदि पांचभौतिक स्वरूप (शंघटन) से, कुछ वीर्थसे, कुछ रक्षे और कुछ विपाक से करता है)।

अधिकता होती है उसके अनुसार द्रव्यों के पार्थिव, आप्य, तैजस, वायव्य और नाभस ऐसे पांच वर्ग बनाये गये हैं । इन पार्थिवादि पांच वर्गों गुण-लक्षण और कर्म परिशिष्ट नं. १ में देखें ।

# आयुर्वेद में द्रव्यों का वर्गीकरण

आयुर्वेद में द्रव्यों का चेतन, अचेतन, पार्थिव-आप्य-तैजस-वायव्यनाभसक्त्य पांचभौतिक संघटन, दोषप्रशमन-धातुप्रदूषण स्थस्थवृत्तहितक्त्यप्रभाव, जङ्गम-औद्भिद-पार्थिवक्त्य योनिभेद, आहार-औषधक्त्य उपयोगभेद,
मधुर-अम्छ-लवण-तिक्त-कटु-कषायक्त्य रसभेद, मधुर अम्छ-कटु-कृत्य या गुरुलघुक्त्य विपाकभेद, गुरु-लघु-क्विग्ध-कृक्ष-मृदु-तीक्ष्ण-शीत-उप्ण-कृत्य वीर्यभेद,
तथा जीवन-वृंहण लेखन-वमन-विरेचन आदि कृत्य कर्मभेद (शरीरपर होनेवाली
क्रियाएं) इन मुख्यप्रकारों मे वर्गीकरण किया गया है । उद्भिज, प्राणिज और
पार्थिव (खनिज) द्रव्यों का वर्गीकरण किया गया है । उद्भिज, प्राणिज और
पार्थिव (खनिज) द्रव्यों का वर्गीकरण अतिसंक्षेप में दिया गया है और उसमें
संशोधन की भी आवश्यकता है। अतः आधुनिक विज्ञान की सहायता से
उनका विस्तृत वर्गीकरण आयुर्वेद में समाविष्ट करना आवश्यक है। इसी प्रकार
शरीरके भिन्न भिन्न अवयवों पर होने बाली कियाओं के आधारपर जो आधुनिक
द्रव्य गुण विज्ञान में औषधद्रव्यों का वर्गीकरण किया गया है उसको भी
आयुर्वेद में समाविष्ट कर लेना आवश्यक है।

# पंच महाभूतों से कार्य द्रव्यों की उत्पत्ति कैसे होती है?

कार्यद्रव्यों की उत्पत्ति में पृथिवी उनका अधिष्ठान आश्रयभूत है, जल योनि रूप अर्थात पार्थिव अणुओं को मिलानेवाला (संमिश्रण करनेवाला) है।

१ तत्र पृथिव्यसेजीवाय्त्राकाशानां समुदायाद दव्याभिनिवृत्तिः उत्कर्षस्त्वभिव्यक्षको भवति, इदं पार्थिवम्, इदमाव्यम्, इदं तैजसम्, इदं वायव्यम्, इदमाकाशीयमिति (सु. सू. अ. ४१) अर्थात् पृथ्वी, जल, तेज वायु और आकाश इन पांचों के समुदाय (मेल) से सर्व कार्यव्यों की उत्पत्ति होती है। सब द्रव्य पांचभौतिक होने पर भी पृथ्वी आदि एक एक महाभूत की अधिकता से, यह पार्थिव है, यह आप्य है, यह तेजस है, इत्यादि व्यपदेश व्यवहार में होता है। अर्थात् जिसमें पृथ्वी के गुण-कर्म अधिक हों वे पार्थिय, जिनमें जल के गुण-कर्म अधिक हों वे वायव्य और जिनमें ताज के गुण-कर्म अधिक हों वे तेजस, जिनमें वायु के गुण-कर्म अधिक हों वे वायव्य और जिनमें आकाश के गुण-कर्म अधिक हों वे वायव्य और जिनमें आकाश के गुण-कर्म अधिक हों वे वायव्य

े इन वर्गीकरणों का विशेष विवेचन ्वैदा याद्वजी त्रिकमजी आचार्य विरचित व व्यगुराविज्ञान नामक प्रनथ के पूर्वार्ध में देखें। अग्नि परिपाक कियाद्वारा काठिन्य और रूप उत्पन्न करने वाला है। वायु उनमें (पार्थिव अणुओं में) किया (आकर्षण, ऊर्ध्व-अध:-तिर्यक्-अवयवों का फैलाव आदि) उत्पन्न करनेवाला तथा आकाश पार्थिव अणुओं के बीच में अवकाश दान करनेवाला है। इस प्रकार पांचों महाभूतों के सम्मिश्रण और उपकार से सब प्रकार के कार्य द्रव्यों की स्वरूपीत्पत्ति और न्यूनाधिक भाव से, पांचों महाभूतों के सम्मिश्रण से कार्य द्रव्यों के अनेक भेद होते हैं।

# पार्थिवादि पांचभौतिक द्रव्यों (कार्यद्रव्यों) के गुण।

पार्थिव द्रव्य	आप्यद्गव्य	आग्नेय द्रव्य	वायन्य द्रन्य	नाभस द्रव्य
गुरु	द्रव	उच्म	लघु	मृदु
खर स्पर्शवाला	स्निग्ध	तीक्ष्ण	शीत	लघु
कठिन	शीत	सूक्ष्म	्र सूक्ष्म	स्क्म
मन्द	मन्द	लघु	खर	श्चद्रवा
स्थिर	मृदु	स्र	<b>बिशद</b>	़ व्यवायी
विशद	पिच्छिल	विशद	सूक्ष्म	विशद
सान्द्र	स्तिमित	खर	बिकासि	विविक्त
स्थूल	खर	ऊर्ध्वगति-	<b>ु</b> व्यवायी	अन्यक्त-
		स्वभाव वाला	i i	रसवाला
अधोगति-				शब्द-अधिकता
स्वभाववाला				वाला
गन्ध गुण की	रस गुण की	रूप गुण की	स्पर्श गुण की	
अधिकता	अधिकता	अधिकता	अधिकता	
वाला	वाला	वाला	वाला	

<sup>ै</sup> पश्चभूतात्मकं ततु क्सामधिष्ठाय जायते । अम्युयोन्यप्तिपवननभसां समवायतः ॥ तिश्ववृत्ति-विशेषश्च । (अ. ९, स् . अ. ९.) भूतोत्कर्षापकर्षविशेषात द्रव्यवैषम्यम् । (र. वे. स् . अ. २, ९८.)

भदन्त नागार्जुन लिखते है कि कार्यद्रव्यों में (पांचभौतिक द्रव्यों में) पृथित्री महाभूत से बृंहण (अवयवों का उपाय और संवात काठिन्य), जल महाभूत से क्षेदन (आईता) और ह्यादन तेज महाभूत से पचन और प्रकाश, वायुमहाभूत से कर्शन (अवयवों का अपचय) और शीघ-कारिता तथा आकाश महाभूत से विवरण (छिद्रवदान) और सुषिरता (पोलापन) उत्पन्न होता है । बृंहण-क्षेद्रन-पचन-कर्शन-विवरणानि तेभ्य: संघात-ह्यादन-प्रकाश-शेष्ट्य-सौषिर्याण च ॥ (र. वे. सू. अ. २, ४७.)

## पार्थिवादि पांचभौतिक कार्यद्रव्यों के रस

पार्थिव द्रुव्य आप्रेय द्रव्य आप्य द्रव्य वायन्य द्रव्य नाभस द्रव्य. ईषत् तिक्त ईषत्कषाय ईषत्कषाय, ईषत् अम्ल, अन्यक्त लवण अम्ल लवण रस विशेष करके शाय: कटु प्रायः मधुर प्रायः मधुर कषाय

## पार्थिवादि पांचभौतिक द्रव्यों (कार्येद्रव्यों) के विपाक

पार्थिव द्रव्य का विपाक	आप्य द्रव्य का विपाक	आग्नेय द्रव्य का विपाक	वायव्य द्रव्य का विपाक	नाभस द्रव्य का विपाक
:	:		. :	:
गुरु	गुरु	ं लघु	लघु	लघु

# पार्थिवादि पांचभौतिक कार्यद्रव्यों के कम.

पार्थिव द्रव्य के कर्म	साप्य द्रव्य के कर्म	आग्नेय द्रव्य के कर्म	वायव्य द्रव्य के कर्म	नाभस द्रव्य के कर्म
बृंहण	क्केदन	दहन	विरूपण	मार्दव
र संघात	स्नेहन	विक्रिधीय निव <b>पचन</b>	ग्लपन	सौषिर्य
गौरव	बन्धन	प्रभा	विचारण	लाघव
स्थैर्य	निष्पन्दन	<b>प्रकाश</b>	वैशय	विवरण
बल	मार्दव	वर्ण	लाघव	
	प्रहादन	दारण	कर्शन	
		तापन	शैध्य	

### गुण

गुर्वादि गुण द्रव्य में आश्रित होकर रहते है और स्वयं निष्क्रिय होनेसे उनमें कर्तृत्व नहीं होता; वमन, विरेचनादि कमों में गुण उपकरण (साधन) रूप होते हैं, कर्ता द्रव्य ही होता है, जो दूसरों का आश्रय और कर्ता होता है वह कमें में प्रधान होता है तथा जो अन्याश्रित और उपकरण होता है वह

40 COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE अप्रधान — गौण होता है, गुर्वादि अन्याश्रित और उपकरण होने के कारण गुण होने से गुण कहे जाते हैं।

## भायुर्वेद सम्मत गुण

चरक ने शब्द, स्पर्श, रूप, रस, गन्ध, गुरु, लघु, शीत, उप्ण, स्निग्ध, रूक्ष, मन्द, तीक्ष्ण, स्थिर, सर, मृद, कठिन, विशद, पिच्छिल, श्रक्ष्ण, खर, स्थल, सक्ष्म, सान्द्र, द्रव, बुद्धि, इच्छा, द्वेष, सुख, दु:ख, प्रयत्न, परत्व, अपरत्व, युक्ति, संख्या, संयोग, विभाग, पृथक्त्व, परिमाण, और अभ्यास ये ४१ गुण लिखे हैं। इन गुणों में से शब्द, स्पर्श, रूप, रस और गन्ध ये आकाशादि एक एक मृत के विशेष गुण होने से उनको इंद्रियग्राह्य वैशेषिक-गुण कहते हैं। बुद्धि, इच्छा, द्वेष, पयन, सुख, दु:ख ये जीवात्मा के गुण होनेसे उनको आत्मविशेषगुण कहते हैं। परवा, अपरवा, युक्ति, संख्या, संयोग, विभाग, पृथक्त, परिमाण, संस्कार, और अभ्यास ये दहा गुणमहाभूत, शरीर तथा शरीरेतर द्रव्य सब के लिए सामान्य होने से उनको सामान्य गुण कहते हैं। गुरु, लघु, शीत, उष्ण, खिग्ध, रुक्ष, मन्द, तीक्ष्ण, स्थिर, सर, मृदु, कठिन, विशद, पिच्छिल, श्रक्ष्ण, खर, स्थूल, सूक्ष्म, सान्द्र और द्रव इन वीस गुणों का शरीरारम्भक पंचमहाभूत शरीर तथा शरीर पर प्रयुक्त होने वाले आहार और औषध द्रव्यों के साथ विशेष संबंध होने से इनको शारीरगुण कहते हैं। द्रव्य गुण शास्त्र में इन वीस शारीर गुणोंका, तथा रूप, रस, गन्ध, स्पर्श, और शब्द इन पांच इंद्रियार्थों का विशेष रूप से विचार किया गया है ।

वैशेषिकों ने रूप, रस, गन्ध, स्पर्श, संख्या, परिमाण, पृथक्तव, संयोग, विभाग, परत्व, अपरत्व, बुद्धि, सुख, दु:ख, इच्छा, द्वेष, प्रयत्न, गुरुत्व, द्रवत्व,

१ सार्था गुर्वादयो बुद्धः, प्रयक्षान्ताः परादयः गुणाः गुणाः प्रोक्ताः । (च. सू. अ. १.)
तत्रार्थाः शब्द-स्पर्श-रूप-रस-गन्धाः, गुर्वादयस्तु गुरु-लघु-शीतोःण-स्निग्ध-रूक्ष-मन्द-तीक्ष्ण-स्थर-सर-मृदु-कठिन-विशद-पिन्छल-रूक्ष्ण-खर-स्थूल-सूक्ष्म-सान्द्र-द्रवा विश्वतिः ॥ बुद्धः ज्ञानम् । अनेन च स्मृति-चेतना-षृत्यहङ्कारादीनां बुद्धिविशेषाणां प्रहणम् । प्रयक्षान्ता इति—इच्छा द्वेषः धुखं दुःखं प्रयक्षः । (च. शा. अ. १.) इत्यत्रोक्ताः पत्र । परादयः—परापरत्वे युक्तिश्च संस्था संयोग एव च । विभागश्च प्रथकृत्वं च परिमाणमथापि च ॥ संस्कारोऽभ्यास इत्येते गुणाः प्रोक्ता परादयः। (च. सू. अ. २६.) इत्यत्रोक्ताः ।

स्नेह, संस्कार, अदृष्ट और शब्द ये चौवीस गुण माने हैं । उपर लिखे हुए गुणों में भौतिक मानसिक और वैद्यकीय सब गुणों का अन्तर्भाव हो जाता है। वैशेषिकों का उद्देश्य लोगों को पदार्थों का ज्ञान करना था। तदनुसार वैशेषिकों ने चौवीस गुण माने हैं और उन गुणों के लक्षण लिखे हैं। परन्तु आयुर्वेदज्ञों का उद्देश्य द्रव्यों के वैद्यकीय गुणों का ज्ञान कराना भी था। अतः उन्होंने नाना द्रव्याश्रित गुणों को कर्मानुभव बताकर गुरु, लघु आदि गुणों के शरीर पर होने वाले कर्म लिखे हैं। साथ में किस किस गुण में किस-किस महाभूत की अधिकता रहती है यह भी बताया है। गुर्वादि गुणों के वैशेषिकोक्त लक्षण भी आयुर्वेदज्ञों को प्रायः सम्मत हैं। गुर्वादि वीस शारीर गुणों का ही द्रव्य गुण शास्त्र में विशेषतया विचार किया गया है अतः कमशः उनका वर्णन किया जाता है।

(१) गुरु:—वैशेषिक में जिस गुण के द्वारा किसी वस्तु का स्वाभाविक पतन होता है उसको गुरु कहते हैं । इस लक्षण को मानते हुए भी द्रव्य गुण शास्त्र में गुरु पाक द्रव्य को गुरु माना जाता है । महाभूतों में पृथ्वी और जल इन दो में गुरुत्व रहता है अतः कार्य द्रव्यों में पृथ्वी और जल इन दो महाभूतों की अधिकता से गुरु गुण उत्पन्न होता है । मूर्त द्रव्यों में जिस प्रमाण में अवयवों (घटक अणुओं) का संघात और संश्लेष न्यून या अधिक होता है उस प्रमाण में उसमें गुरुत्व न्यून वा अधिक प्रमाण में होता है । गुरु गुण (वाला द्रव्य) अवसाद (शरीर की ग्लान) उपलेप (मर्लो की वृद्धि और चिकनाहर) बल, कफ, तृप्ति तथा शरीर की पृष्टि करने वाला (वृंहण) वातहर और चिर-पाकी है ।

<sup>&</sup>lt;sup>9</sup> गुणाः रूप-रस-गन्ध स्पर्श-संख्या-परिमाण-प्रथकत्व-संयोग-विभाग-परत्वापरत्व-बुद्धि-सुख-दु:खेच्छा-द्वेष-प्रयत्नाश्चेति कण्ठोकताः सप्तदश, चशब्दसमुचितास्व गुरुत्व-द्रवत्व-स्नेह-संस्कारा-दृष्ट-शब्दाः सप्तेत्येवं चतुर्विशतिः । (प्रशस्तपादमाध्य.)

व कर्मभिस्त्वनुनीयन्ते नानाद्रव्याश्रया गुणा: (सु. स्. अ. ४६.)।

<sup>3</sup> गुरुत्वं जलभूम्योः पतनकर्मकारणम् (प्रशस्तपादभाष्य)। लोकिकपरिमाषा में जो द्रव्य वायुभण्डल में छोडे जाने पर नीचे गिरता है उसमें गुरुत्व और इसके विपरीत द्रव्य में खद्यत्व माना जाता है।

हैं गौरवं पार्धिवमाप्यं च (र. वे. स्. ३/११६)। सादोपलेपबलकृत् गुरुस्तर्पणबृंहणः॥ (स्. स्. अ. ४६)। गुरु वातहरं पुष्टि बलकृचिरपाकि च। (मा. प्र. पू. सं)। पिण्डीभावात गुरुवं तु मूर्तस्पेऽभिजायते (आ. शा. त. प्र. १४०)। यस्य दश्यस्य बृहणे शक्तिः स गुरुः। (हे)

- (२) लघु:—वैशेषिक में लघु को स्वतंत्र गुण नहीं माना है। गुरुत्व के प्रभाव या कमी को ही लघुत्व कहतें हैं। द्रव्यों में तेज, वायु, और आकाश महाभूतों की अधिकता से लघुत्व उत्पन्न होता है। जिस प्रमाण में मूर्त द्रव्यों में अवयवों (घटक अणुओं) का संघात और संश्लेष विरल होता है उस प्रमाण में उसमें गौरव कम और लाघव अधिक होता है। लघु (गुण वाला) द्रव्य उत्साह, स्कृति, मलका क्षय, अतृप्ति, दुर्वलता, और कृशता लानेवाला, कफन्न, वातकर, परमपथ्य, शीन्न पचनेवाला, त्रणका रोपण करनेवाला और शरीर को हलका करनेवाला हैं।
- (३) शीत:—द्रव्यों में जल की अधिकता से शीत गुण उत्पन्न होता है। शीत गुण से मूर्त द्रव्यों के अवयवों में संघात (संयोग-घनता) भी उत्पन्न होता है। शीत (गुणवाला) द्रव्य उप्ण पीडित को सुख देनेवाला, शारीरिक सरावों का स्तम्भन करनेवाला तथा मूर्छी, तृषा, खेद और दाह को मिटानेवाला है। शीत गुण कर्मानुमेय और स्पर्शनेन्द्रिय प्राध भी है।
- (४) उच्चा:—उच्चा गुण द्रव्यों में तेज (अग्नि) की अधिकता से उत्पन्न होता है। उच्चा गुण से मूर्त द्रव्यों में कहीं विस्तार (फैलाव) और कहीं सङ्घात भी होता है। उच्चा गुण (वाला द्रव्य) सर (सारक-प्रवृत्ति करानेवाला), पाचक (आहार और व्रण को पकानेवाला) तथा मूर्च्छा, तृषा, खेद और दाहको उत्पन्न करने वाला है।

दाहका उत्पन्न करन वाला हा वाजापन नुपन वैशेषिक में शीत और उष्ण इन दोनों गुणों को स्वतन्त्र गुण नहीं माने हैं, किन्तु स्पर्श गुण के भेद माने हैं। शीत और उष्ण ये दो गुण भी लघु और

श लाघवमन्यदीयम् (र. वै. स्. ३-११७)। 'पृथिच्युदकाभ्यामन्यस्मात् भृतसमृहाद् बाय्याकाशाप्तिलक्षणाद् भवतीति, तेषां त्रयाणां भृतानां लघुत्वादिति (भाष्य)। लघुस्तिद्व-परीतस्याल्छेखनो रोपणस्तथा (स्. स. अ. ४६)। लघु पथ्यं परं प्रोक्तं कफर्म शीघ्रपाकि च (भा. प्र.)। 'लहुने लघुः' (हे)। गुरुत्व और लघुत्व ये दो सापेक्ष गुण हैं। एक ही द्रव्य अपने से लघु द्रव्य की अपेक्षया गुरु और अपने से गुरु की अपेक्षया लघु हो सकता है। परंतु द्रव्य गुण शास्त्र में जिस द्रव्य में ऊपर लिखे हुए गुरुत्व के कर्म विद्यमान हैं (हों) उसको गुरु और जिस द्रव्य में लघुत्व के कर्म विद्यमान हों उसको खान्नु कहा जाता है।

र शीतिपिच्छिलाम्बुगुणभूयिष्टी । (सु. स्. अ. ४६०) शीतिस्निग्धगुरुपिच्छिलास्त-त्राच्याः । (र. वे. ३-११२.) इच्याणि . . . शीत . . . गुण बहुलाम्याप्यानि (च. सू. अ. ३६.) तेषां मृदु-शीतोष्णाः स्पर्शमाद्याः । (सु. सू. अ. ४२.) हादनः स्तम्भनः शीतो मूर्जा-तृद्-स्वेद-दाहजित् । (सु. सू. अ. ४६.) स्तम्भने हिमः (हे.) गुरु के समान सापेक्ष गुण हैं। सामान्य व्यवहार में हमारे शरीर की उप्णता से अधिक उष्ण स्पर्श वाले द्रव्य को उष्ण और कम उष्ण स्पर्श वाले द्रव्य को श्रीत कहा जाता है। द्रव्य गुणशास्त्र में उप्ण और शित गुण के जो कर्म लिखे हैं उनको देख कर उनका निर्णय किया जाता है। उप्ण गुण कर्मानुमेय और स्पर्शनेन्द्रिय ग्राह्म भी है ।

- (५) स्निम्ध (स्नेह)— सेह ये जल का विशेष गुण है। द्रव्यों में जल महाभूत की अधिकता से खिम्धत्व उत्पन्न होता है। द्रव्यों में खेह से अवयवों का संग्रह (संयोजन) और मृदुता उत्पन्न होती है। खिम्ध (गुणवाला) द्रव्य शरीर में आईता (क्लिन्नता) उत्पन्न करने वाला, बल और वर्ण को बढाने वाला, कफ कर, बात हर तथा कृष्य हैरेश
- (६) रूक्ष—द्रव्य में पृथ्वी, वायु और अग्नि महाभूत की अधिकता से रूक्षता उत्पन्न होती है। वैशेषिक में खेह के अभाव को ही रूक्ष माना है, उसको स्वतन्त्र गुण नहीं माना है। रूक्ष (गुणवाला) द्रव्य शरीर का शोषण करनेद्वाला, शरीर में रूक्षता और कठिनता लानेवाला, बल और वर्ण का हास करनेवाला, स्तम्भन, खरख, उत्पन्न करनेवाला, कफहर, वातकर और अवृष्य है ।
- (७) मन्द:—पृथ्वी और जल की अधिकता से द्रवय में मन्द गुण उत्पन्न होता है। मन्द गुणयुक्त द्रवय मन्दता (देरी) से कार्य करने वाला (चिरकारी), सर्व कार्य में शिथिल और अल्प कार्य करनेवाला तथा शामक होता है ।

त्रीक्ष्णोच्णावाग्नेयौ । (सु. सू. अ. ४२.) तैजसमोच्यं तेक्ष्ण्यं च । (र. वे. ३-१९३.) इव्याणि उष्ण . . . गुणबहुलान्याग्नेयानि (च. सू. अ. २६.) तेषां मृदुशीतोच्णाः स्पर्शप्राह्याः (सु. सू. अ. ४२.)

े स्नेहोऽपां विशेषगुणः संग्रहमृजादिहेतु: । (प्र. पा. भा. गुणग्रंथ.) संग्रहः परस्पर-मयुक्तानां सकत्यादीनां पिण्डीभावप्राप्तिहेतु: संयोगिवशेषः । . . . आदि शन्दानमृदुत्वं च । (स्यायकन्दली । "स्नेहमार्षवकृत स्निग्धो बलवर्गकरस्तथा (म्र. स. अ. ४६.) स्निग्धं वातहरं श्लेष्मकारि वृथ्यं बलावहम् (भा. प्र.) क्लेदने स्निग्धः । (हे.) ।

डेरीप्यवैशधे पार्थियवायव्ये । (र. वै. ३/११४.) द्रव्याणि . . . रूक्ष . . . गुण-बहुलानि आग्नेयानि, वायव्यानि । (च. सू. अ. २६.) रूक्षस्तद्विपरीतः (स्निग्धविपरीतः) स्याद्विशेषात् स्तम्भनः खरः । (स. सू. अ. ४६.) रूक्षं समीरणकरं परं कफहरं मतम् । (भा. प्र.) शोषणे रूक्षः । (हे.)

ं मन्दो मान्नाकरः स्मृत: । (सु. सू. अ. ४.) मन्दः सकलकार्येषु शिथिलोऽल्पोऽपि कथ्यते । (भा. प्र.) शमने मन्दः । (हे) द्रव्याणि . . मन्द . . . गुणबहुलानि पार्थिवानि आप्यानि च (च. सू. अ. २६.)

- (८) तीक्षण: अग्नि महाभूत की अधिकता से द्रव्य में तीक्षण गुण उत्पन्न होता है। तीक्ष्ण गुण युक्त द्रव्य दाह, पाक और स्नाय करनेवाला, पित्तकर, कफ वातनाशक, लेखन (व्रण लेखन और शरीर को पतला करने वाला), शोधन और व्यवायी होता है ।
- (९) स्थिर:—द्रव्य में पृथ्वी महाभूत की अधिकता से स्थिर गुण उत्पन्न होता है। स्थिर गुणवाला द्रव्य वात और मल (मूत्र-स्वेदािट) का स्तम्भन (धारण) करनेवाला और चिरस्थायी (अधिक समय तक कष्ट न होने वाला) होता है ।
- (१०) सर:—द्रव्य में जल महाभूत की प्रधानता से सर गुण उत्पन्न होता है। सर गुणवाला द्रव्य अधोवात और मल की प्रवृत्ति कराने वाला (अनुलोमन) होता है ।
- (११) मृदु: द्रव्य में आकाश और जल महाभूतों की अधिकतासे मृदु गुण उत्पन्न होता है। मृदु गुण युक्त द्रव्य दाह, पाक और साव दूर करने वाला तथा अवयवों को श्रुथ (ठाला और कोमल) करनेवाला है ।
- (१२) कितन द्रव्य में पृथ्वी महाभूत की अधिकता से किठन गुण उत्पन्न होता है। किठन गुण युक्त द्रव्य अवयवों को दृढ करता है ।
- (१३) विशद— द्रन्य में पृथ्वी, वायु, तेज और आकाश महाभूतों की अधिकता से विशद गुण उत्पन्न होता है। विशद गुण पिच्छिलता (लुआव-दारपन) का अभाव हो उसको विशद कहते हैं। विशद गुण युक्त द्रव्य पिच्छिल-द्रव्य से विपरीत कर्म करनेवाला तथा विशेष करके क्केंद्र का शोषण और व्रण का रोपण करने वाला है ।
- 9 ' दाहपाककरस्तीक्षणः स्नावण: । (सु. सू. अ. ४६.) तीक्ष्णं पित्तकरं प्रायो लेखनं कफवातहत । (भा. प्र.) शोधने तीक्षण: । (हे.) तैजनमीष्णयं तैक्ष्ण्यं च । (र. वे. ३-११३.)

र हिथरो वातमलस्तम्भी । (भा. प्र.) धारणे स्थिरः । (हे.) द्रव्याणि . . . स्थिर . . . गुणबहुलानि पार्थिवानि । (च. सू. अ. २६.)

असरोऽनुलोमनः प्रोक्तः । (यु. सू. अ. ४६.) सरस्तेषां (वातमलानां) प्रवर्तकः । (मा. प्र.) सरं . . आप्यम् । (यु. सू. अ. ४९.) प्रेरणे चलः (सरः) (हे.)।

भार्दत्रमान्तरीक्षमाप्यं च। (र. व. ३-११५.) मृदुरन्यथा (दाहपाक्रशमन: स्तम्भनश्च) (सु. सू. अ. ४६.) श्रथने मृदुः (हे.)

<sup>भ</sup> कठिनस्व पार्थिवम् । (र. वे. २, ५८.) टढने कठिन:। (हे.)

ह रोह्न्यनेशद्ये पार्थित्रवायव्ये । (र. वे. ३-११२.) द्रव्याणि . . . विशद . . . गुण-बहुलानि पार्थिवानि, आमेयानि, वायव्यानि । (च. सू. अ. २६.) विशदं . . . आकाशीयम् ।

- (१४) पिच्छिल :— द्रन्य में पिच्छिल गुण जल महाभूत की अधिकता से उत्पन्न होता है। पिच्छिल गुण युक्त द्रन्य जीवन, बलकारक, संधान (जोडने बाला) कफकरक, बातहर, गुरु, तन्तुज और शरीर में उपलेप करने बाला है। पिच्छिल गुण को भाषा में लुआब और पिच्छिल गुण युक्त द्रव्य को लुआबदार कहते हैं?।
- (१५) श्राह्मण द्रव्य में श्राह्मण गुण आकाश और तंज की अधिकता से उत्पन्न होता है। श्राह्मण गुण बाले द्रव्य के कर्म पिच्छल गुण बाले द्रव्य के समान है। श्राह्मण गुणवाला द्रव्य व्रण का रोपण करनेवाला होता है। श्राह्मण गुण कर्मानुमेय और स्पर्शनेन्द्रिय प्राह्म भी है<sup>र</sup>।
- (१६) खर (ककीश)—द्रव्य में पृथ्वी वायु और तेज इन तीन महामूतों की अधिकता से खरख उत्पन्न होता है। खर गुण युक्त द्रव्य विशद के समान कर्म करने वाला और लेखन (ज्ञणादि में उभरे हुए मांसादि को छीलनेवाला) है ।
- (१७) सूक्ष्म—द्रव्य में सूक्ष्म गुण अग्नि, वायु और आकाश महाभूत की अधिकता से उत्पन्न होता है। सूक्ष्म गुण युक्त द्रव्य अपनी सूक्ष्मता के कारण शरीर के सूक्ष्म स्रोतों में भी प्रवेश कर सकता है (जैसे — लवण, तैल आहि)। यहां सूक्ष्म का अर्थ छोटा — बारीक ऐसा नहीं है ।
- (१८) स्थूल द्रव्य में पृथ्वी महाभूत की अधिकता से स्थूल गुण (स्. सू. अ. ४१.) विशदो विपरीतोऽस्मात (पिच्छिलात) हेदादृषणरोपणः । (स्. सू. अ. ४६.) विशदो व्रणरोपणः । (भा. प्र.) । क्षालने विशदः । (हे.)

<sup>9</sup> शीत-हिनाध-गुरु-पिच्छिलास्तत्राप्याः । (र. वै. ३-११२.) पिच्छिलो जीवनो बल्यः सन्धानः श्वेष्मलो गुरुः । (মা. प्र.) केपने पिच्छिलः । (हे.)

र तेजसं श्रुक्णत्वं नाम । (र. वै. २-५२.) इव्याणि . . . श्रुक्ष्ण . . . गुणबहुला-न्याकाशात्मकानि । (च. सू. अ. २६.) श्रुक्ष्णः पिच्छिलवज्ज्ञेयः । सु. (सू. अ. ४६.) श्रुक्ष्णः स्नेहं विनाऽपि स्यात् कठिनोऽपि विरोपणः । (भा प्र.) रोपणे श्रुक्ष्णः । (हे.)

े वर्कशस्त्रं वायव्यम् । (र. वै. २-६०) इव्याणि . . . खर . . . गुणबहुलानि पार्थिवानि, वायव्यानि । (च. सू. अ. २६०) ; . . . खरं . . . तैजसं, वायवीयम् । (स्. सू. अ. ४९.) लेखने खरः । (हे.)

ह द्वन्याणि . . . सूक्ष्म . . . गुणबहुलानि . . . वायन्यानि . . . आकाशात्मकानि । (च. सू . अ. २६.) . . . सूक्ष्म . . . तैजसम् । (सु. सू . अ. ४६) सूक्ष्मस्तु सीक्ष्म्यात् सूक्ष्मेषु स्रोतःस्वनुधारः स्मृतः । (म्र. सू . अ. ४६.) देहस्य सूक्ष्मिन्छदेषु विशेषात् सूक्ष्ममुच्यते । (म्र. प्र.) विष्णे सूक्ष्मः । (हे.)

उत्पन्न होता है। स्थूल गुण युक्त द्रव्य शरीर को स्थूल करनेवाला, स्रोतों में अवरोध उत्पन्न करने वाला और गुरुपाक होता है<sup>9</sup>।

- (१९) सान्द्र—द्रव्य में सान्द्र गुण पृथ्वी महाभूत की अधिकता से उत्पन्न होता है। सान्द्र गुण युक्त द्रव्य शरीर को स्थूल करनेवाला, स्रोतों का अवरोध करनेवाला, और प्रसादक होता है।
- (२०) द्रव: जिस गुण के कारण कोई वस्तु वहती है उसको द्रव कहते हैं। द्रव्य में महाभूत की अधिकता से द्रव गुण उत्पन्न होता है। द्रव गुण युक्त द्रव्य शरीर को क्लिन्न (आर्द्र) करनेवाला और सर्वत्र व्याप्त है।

# ऊपर लिखे हुए वीस गुणों के अतिरिक्त नीचे लिखे हुए छ: गुणों का वर्णन भी आयुर्वेद में पाया जाता है

- (१) शुष्क: गुष्क गुण (वाला द्रव्य) द्रव से विपरीत गुणवाला होता है। द्रव्य में पृथ्वी, वाय और तेज की अधिकता से गुष्क गुण उत्पन्न होता है"।
- (२) आशु: आशु गुण युक्त द्रव्य जलमें डाले हुए तैल बिन्दु जैसे शीव फैल जाता है वैसे शरीर में शीव फैल जाता है। जैसे विष । द्रव्य में वायु महामृत की अधिकता से आशु गुण उत्पन्न होता है ।
- (३) व्यवायी: —व्यवायी गुण युक्त द्रव्य अपकावस्था में ही सर्व शरीर में व्याप्त होकर पीछे परिपाक को प्राप्त होता है। द्रव्य में वायु और आकाश महाभूत की अधिकता से व्यवायी गुण उत्पन्न होता है

<sup>9</sup> इच्याणि . . . स्थूल . . , गुणबहुलानि पार्थिनानि । (च. सू. अ. २६०) संवरणे स्थूलः । (हे.) स्थूलः स्याद्वन्धकारकः । सु. सू. अ. ४६.) स्थूलः स्थील्यकरो देहे स्रोत-सामबरोधकृतः । (भा. प्र.)

दृश्याणि . . . सान्द्र . . गुणबहुलानि पार्थिवानि । (च. सू. अ. २६.) प्रसादने सान्द्रः । (हे.)

उद्गतनं स्यन्दनकर्मकारणम् । (प्र. भा.) द्रव्याणि द्रव . . . गुणबहुलान्याप्यानि । (प्र. स्. अ. २६.) दवः प्रवलेदनः । (प्र. स्. अ. ४६.) दवः क्रेदकरो व्यापी । (भा. प्र.) विलोडने दवः (हे.)

<sup>४</sup> शुष्कस्तद्विपरीतक: (दवविपरीतः । (भा. प्र.)

ं भाशुकारी तथाऽऽशुरवाद्धावत्यम्भसि तैलवत् । (सु. सू. अ. ४७.) आशुराशुकरो देहे धावत्यम्भसि तैलवत् । (भा- प्र.)

ध व्यवायी चाखिलं देहं व्याप्य पाकाय करपते । (मु. सू. अ. ४६.) तत्र इध्यं . . . व्यवायी . . . गुणबहुलं वायव्यम् , आकाशासकं (च) । (मु. स. २६.)

सर गुण की प्रकर्षावस्था को व्यवायी कहते हैं। (वृ. वा.)

(४) विकासी:—विकासी गुणवाला द्रव्य अपकावस्था में ही समप्र शरीर में व्याप्त होकर धातु में शैथिल्य उत्पन्न करता है। द्रव्य में वायु महाभूत की अधिकता से विकासी गुण उत्पन्न होता है<sup>9</sup>।

तीक्ष्ण गुण की प्रकर्षावस्था को विकासी कहते हैं (वृ. वा.)

- (५) सुगन्ध: सुगन्ध गुण वाला द्रव्य सुख देनेवाला, सूक्ष्म, अन्न पर रुचि पर उत्पन्न करनेवाला और मृदु होता है। द्रव्य में वायु महाभूत की अधिकता से सुगन्ध गुण उत्पन्न होता है<sup>र</sup>।
- (६) दुर्गन्ध:—दुर्गन्ध गुण वाला द्रव्य सुगन्ध से विपरीत गुणवाला तथा हृक्षास (जी भचलाना) और अरुचि उत्पन्न करता है। सुगन्ध और दुर्गन्ध ये दो गन्ध गुण के भेद हैं ।

रस

रसर्नेद्रिय प्राह्म गुण (रसर्नेद्रिय से प्रहण होनेवाले विषय) को रस कहते हैं"। रस के प्रहण (ज्ञात होने) में बोधक कफ की सहायक होता है"। जब तक रसवाले द्रव्यों के सूक्ष्म अंश बोधक कफ में विलीन नहीं होते तब तक रसर्नेद्रिय से रस का ज्ञान नहीं होता। मन का रसप्रहण रूप विषयाभिमुख होंना, रसर्नेद्रिय का स्वस्थ होना, रसवाले द्रव्यों की यथोचित मात्रा होना और रसवाले द्रव्यांश का बोधक कफ में विलीन होना—इतनी सामग्री एकत्र होने पर ही रस का ज्ञान होता है। यदि मन अन्यविषय में पवृत्त हो, रसर्नेद्रिय अस्वस्थ हो, रसवाले द्रव्य की मात्र कम हो या बोधक कफ का स्राव न हो (मुंह बिल्कुल सूखा हो) तो शर्करागत मधुर रस का या सैंधव गत लवण रस का ज्ञान नहीं होता।

<sup>&</sup>lt;sup>9</sup> विकासी विकसनेवं धातुबन्धान् विमोक्षयेत् । सु. स्. अ. ४.) द्रव्यं . . . विकासी . . . गुणबहुलं वायध्यम् । (अ. सं. सू . अ. ९७.)

<sup>&</sup>lt;sup>२</sup> सुखानुबन्धी स्क्ष्मश्च सुगन्धी रोचनो मृ**दु**: ।

<sup>&</sup>lt;sup>3</sup> दुर्गन्धो विपरीतोऽस्माद् हुझासारुचिकारकः । (सु. सू. अ. ४६.)

ह समार्थों रसस्तस्य द्रव्यमापः क्षितिस्तथा । निश्तौ च विशेषे च प्रत्ययाः खाद्यस्त्रयः । (च. स्. अ. १.)

<sup>&</sup>quot; बोधको रसनास्थायी । (अ. इ. सू. अ. १.)

रस जल महाभूत का प्रधान गुण है। जल का रस अव्यक्त होता है। पृथ्वी महाभूत के सम्बन्ध से जलमें मधुरादि रस की अभिव्यक्ति होती है। पृथ्वी और जल ये दो महाभूत रस के आधार रूप हैं। रस के मधुरादि मेद होने में पृथ्वी और जल के अतिरिक्त अग्नि, वायु और आकाश भी कारण होते हैं।

रस छ: हैं— मथुर, अक्ल, लवण, कटु, तिक्त और कषाय। रस पांचभौतिक होने पर भी सोम (सोम गुण युक्त पृथ्वी और जल) की अधिकता से मधुर, पृथ्वी और अग्नि की अधिकता से अम्ल, जल और अग्नि की अधिकता से लवण, वायु और अग्नि की अधिकता से कटु, वायु और आकाश की अधिकता से तिक्त, तथा वायु और पृथ्वी की अधिकता से कथाय रस उत्पन्न होता है।

१ सौम्याः खल्वापोऽन्तिरिक्षप्रभवाः प्रकृतिशीता लब्ब्यव्यक्षाव्यक्तरसाक्ष । तास्त्वन्तिरिक्षाद भ्रश्यमाना भ्रष्टाश्च पद्ममहाभूतविकारगुणसमन्विता जंगमस्यावराणां भृतानां मूर्तीरिभिप्रीणयन्ति, तासु मूर्तिषु षद्भिर्मूच्छन्ति रसाः । (अन्तिरिक्ष में उत्पन्न दिव्यजल स्वभाव से ही उण्डा, सौम्य और अव्यक्त रसवाला होता है । यह जल अन्तिरिक्ष से गिरता हुआ मध्य में (आकाश में) आकाशस्थ और भूमि पर गिर कर भूमिस्थ पंचमहाभूतविकारस्य आकाश, पत्रन चंद्र, सूर्य और वायु मण्डल में निरन्तर उडने वाले भौम त्रसरेणुओं के गुणों से समन्त्रित होकर जंगम और स्थावर पृर्तियों (आकार पदार्थों) को उत्पन्न और तृप्त करता है । उन जंगम और स्थावर पदार्थों में छः रस उत्पन्न होते हैं ।)

व आकाश-पवन-दहन-तीय-भूमिषु यथासंख्यमेकोसरपरिशृद्धाः शब्द-स्पर्श-रूप-रसगन्धाः । परस्परसंसर्गात, परस्परानुप्रहात, परस्परानुप्रदेशाच सर्वेषां सानिध्यमस्ति, उत्कर्षप्रकर्षातु प्रहणम्; तस्मादाप्यो रसः । स खरुवाप्यो रसः शेषभूतसंसर्गाद्विद्यधः षोढा विभव्यते, तयथा-मधुरः, अस्लः, लवणः, कदुकः, तिकः, कषाय इति । (स. स. अ. ४२.) रसः सल्वाप्यः प्रागन्यक्तश्च षडकुरवात् कालस्य महाभूतगुणैरूनातिरिक्तेः संस्रष्टो विषमं विद्यधः षोढा प्रथिवपरिणते मधुरादिभेदेन । (अ. सं. स्. अ. १२.) ते निर्धायन्तेऽनुमानात् वर्धनात् समानजातीयस्य, असमानजातीयस्य क्षपणाच । (र. वै. अ. ४४, ४५.)

आकाश, पत्रन, अग्नि, जल, और पृथ्वी इन महाभूतों में आकाश में शब्द, वायुमें शब्द और स्पर्श, अग्नि में शब्द, स्पर्श, और रूप, जलमें शब्द, स्पर्श, रूप और रस तथा पृथ्वी में शब्द, स्पर्श, रूप, रस, गन्ध ये गुण रहते हैं। पंचमहाभूतोत्पन्न पांचभौतिक द्रव्यों में महाभूतों के परस्पर संसर्ग, अनुप्रह और अनुप्रवेश से पार्थिवादि सब महाभूत, सब द्रव्यों में पार्थ जाते हैं। तथापि सब भौतिक द्रव्यों में सब महाभूतों का प्रमाण एकसा नहीं होता। किसी का अधिक और किसी का न्यून होता है। जिसमें जिस महाभूत का आधिकय होता है उसके नाम से उसका पार्थिव, आप्य आदि नाम रखे जाते हैं। रसमें जल महाभूत की अधिकता होने से रस आप्य माना जाता है। जल का रस अध्यक्त होने पर भी शेष चार

विरुद्ध महाभूतों से उत्पन्न (विरुद्ध महाभूतों की अधिकता वाले) दोष का क्षय और समान महाभूतों से उत्पन्न दोष की वृद्धि को देखकर यह रस अमुक महाभूत की अधिकता से उत्पन्न हुआ है यह अनुमान किया जाता है। ज़ैसे मधुर रस आप्य कफ की वृद्धि और आभेय पित्त का क्षय होता है यह देख कर "मधुर रस सोम गुण युक्त पृथ्वी और जल से उत्पन्न होता है" यह अनुमान किया जाता है।

रसों की उत्पत्ति: — भूत गुण विवेचन से सिद्ध हुआ कि जल भूत का गुण रस है। स्थूल जल में भी जो पांचभौतिक होकर भी शुद्ध जल कहलाता है जो जलीय बाष्प में शैत्य लगकर दृष्टि अथवा परिस्नुत जल के रूप में उपलब्ध होता है, अन्यक्त रस ही रहता है। वह दृष्टि जल आकाश से गिरता हुआ तथा भूमि पर गिरकर स्थावर-जङ्गम वस्तु के अन्दर प्रविष्ट होकर भिन्न-भिन्न भूतों के आधिवय से भिन्न भिन्न रूप में परिवर्तित होता है। इस प्रकार स्थावर जङ्गम वस्तुओं में छः रस उत्पन्न होते हैं। जिसका विवरण निम्न प्रकार है: —

सब ही रस अर्थात् रसका अधिकरण सूक्ष्म कण पांचभौतिक है, फिर भी
मधुर रस के आधार शर्कराकण में पृथिबी और जल का भाग अधिक
है। आधुनिक विज्ञान भी कहते हैं कि है भाग कार्बन के साथ ६ भाग
आक्सीजन और १२ भाग हाइड्रोजन मिलकर शर्करा का कण बनता है। ६
भाग आक्सीजन के साथ १२ भाग हाइड्रोजन मिलने से स्थूल जल की बनता
है। तथा कार्बन का व्यक्त रूप कोमला आदि को भौतिक विभाग में पार्थिव
माना जाता है। सुतरां मधुर रस की उत्पत्ति के लिए प्राचीन मतको आधुनिक
विद्वान भी समर्थन करते हैं।

पृथ्वी और अग्नि के आधिवय से अम्ल रस का आधार कण बनता है। प्राचीनों के इस मत को आधुनिक विद्वान् भी प्रकारान्तर से मानते हैं। गन्धक आदि पार्थिव वस्तु के साथ अथवा कार्बन के साथ हाइड्रोजन और आवसीजन मिल कर अम्ल बनता है, जिसमें हाइड्रोजन और ओवसीजन की मात्रा सर्वदा अधिक रहती है। ओवसीजन अग्नि को उत्तेजित करनेवाला है अतः उसको महाभूतों के कार्य द्रव्यों में न्यूनातिरेक भाव से पांचों महाभूतों के संमिश्रण से रस के मधुरादि छ: भेद होते हैं। काल छ: कतुओं वाला होने से द्रव्यों में पंचमहाभूतों के सम्मिश्रण में न्यूनाधिक भाव (कमी बेसी) हुआ करता है।

आग्नेय ही कहना चाहिए। ओक्सीजन के साथ हाइड्रोजन की अल्पमात्रा रहने से भी आग्नेयांशका ही प्राधान्य रहती है, जलीयांश अभिभृत हो जाता है अत एव ''भूम्यग्निगुणबाहुल्यादम्लः'' ऐसी प्राचीनोक्ति आधुनिकों की परीक्षा से मिलती है।

लवण रस के आधार कण के उपादान में जल और अग्नि का प्राधानय प्राचीन मानते हैं। आधुनिकों का कहना है कि सोडियम और क्लोरीन मिलकर प्रधानतः लवण बनाते हैं। सोडियम और क्लोरीन इनमें से जलीय भाग किसमें अधिक है और आग्नेय भाग किसमें अधिक है इसका निर्णय करना तो कठिन है किन्तु लवण रस प्रधान द्रव्य जलीय वायु के सम्पर्क से द्रवीभृत हो जाता है। मधुर रस प्रधान भी जलीय वायु के संसर्ग से द्रवीभृत हो जाता है उसमें तो जलीयांश हाइड्रोजन माना जाता है। लवण के उपादान में प्राचीनाचार्यों ने तो जलीयांश को देख लिया। आधुनिक विद्वान भी जब लवण को द्रवीभृत होने के कारण पर विचार करेंगे तब प्राचीन सिद्धान्त का समादर करना पड़ेगा।

वायु और अग्नि गुण बाहुल्यसे कहु रस उत्पन्न होता है इस लिए यह वायु और पित्त का वर्धक है यह तो प्रत्यक्ष सिद्ध है। आधुनिक विद्वान कट्ट रस को रस ही नहीं मानते हैं उनका कहना है कि यह तो त्वचा पर ज्वलन उत्पादन करनेवाला है। शरीर के किसी भाग की त्वचा पर इसका अनुभव होता है। जहां की त्वचा मुलायम है वहां अधिक मालम पडता है इसलिए रसना पर अधिक प्रभाव डालता है। इस बात को कोई भी चिकित्सक मान नहीं सकते। प्रतिदिन का अनुभव है कि जिस रोगी को कटुरस (मिर्च) खाने को मना किया जाता है वह कटु रस खाने के लिए कितना आवुल होता है, यदि आधुनिकों का कहना सत्य होता तो जिसके लिए मिर्च खाना निषिद्ध है वह शरीर के और किसी नाजुक अङ्ग पर मिर्च लगा कर स्पर्शसुख अनुभव कर लेते। प्रत्येक विवेकशील व्यक्ति कटु रस को रसना में लगाकर तथा अन्य किसी स्थानपर लगाकर स्पष्ट अनुभव कर सकते हैं कि इस में केवल स्पर्शनेंद्रिय वेद्य गुण ही है या रसना वेद्य गुण भी विद्यमान है।

वायु और आकाश के बाहुल्य से तिक्त रस की उत्पत्ति बताई गयी है। पृथक् करके आकाश का परीक्षण करना तो सम्भव नहीं है किन्तु तिक्त रस के उपादान में नाइट्रोजन है यह तो आधुनिक बिद्वान् भी मानते हैं। स्थूल वायु के १०० माग में ७६ भाग के करीब रहनेवाला नाइट्रोजन को वायवीय मानना ही पडेगा। अतएव वायु और आकाश बहुल तिक्त है यह सत्य ही है; तिक्त रस से वायु की वृद्धि भी इसका प्रमाण है।

पृथिवी और वायु के बाहुल्य से कषाय रस होता है। प्राचीनों के इस सिद्धान्त को आधुनिक विद्वान् भी मानते है। उनका कहना है कि—१२ भाग कार्बन के साथ ९ भाग हाइड्रोजन और ९ भाग ओक्सीजन होता है। कार्बन तो पार्थिव ही है। सब भाग में मिलित हाइड्रोजन और ओक्सीजन में वायवीय रूप ही प्रधान रहते हैं। कषाय रस पृथिवी के संसर्ग से गुरु और वायु के संसर्ग से वायुवर्धक होता है।

कषाय रस भी रसनेंद्रिय से जाना आता है अतः इसको रस नहीं मानना मूल है।

क्षार एक क्षरण शील द्रव्य है। यह क्षार अनेकेन्द्रिय तथा अनेक रस युक्त है। अत एव क्षार रस नहीं हैं, द्रव्य ही है। केवल आधुनिक विद्वान् ही क्षार को रस मानने का अम नहीं करते हैं, पाचीन काल में भी क्षार को रस मानने वाले थे, किन्तु चरक जी ने उनके अम को पूर्वोक्त युक्ति से खण्डन किया था। इस प्रकार क्षारीय रस भी स्वतन्त्र रस नहीं है। प्रत्येक द्रव्य के रस में कुछ न कुछ वैशिष्ट्य तो होता ही है, किन्तु ये सब छ: रस के अन्तर्गत ही हैं। रस के विषय में विवादास्पद बार्तो पर संक्षेप से विचार किया गया है।

# रस और अनुरस

सब द्रव्य पांचमौतिक होने से अनेक रसवाले होते हैं। उनमें शुष्क या आई द्रव्य को जीम पर रखते ही प्रारम्भ से अन्त तक यह मधुर है, यह आम्ल है, इत्यादि प्रकार से उसका जो रस व्यक्त-स्पष्ट रूप से भाव्यम होता है, उसको रस कहते हैं। अर्थात द्रव्य की शुष्कावस्था, आर्द्रावस्था, प्रारम्भावस्था (जिह्वा का संयोग होते ही) और अन्तिमावस्था (खाने के अन्त तक) इन चारों अवस्थाओं में जिसका यह मधुर है, यह अम्ल है, इत्यादि रूपसे स्पष्टतया अनुभव होता हो उसको रस कहते हैं; और जो रस इससे विपरीत हो अर्थात उक्त चारों अवस्थाओं में स्पष्ट रूप से न माद्यम होता हो किन्तु अव्यक्त अर्पष्ट-रूप से (छायामात्र से) माद्यम होता हो, या कार्य देखकर जिसका अनुमान किया जा सकता हो उसको, या अन्त में युछ स्पष्टरूप से माद्यम हो उसको, या जो आर्द्रावस्था में उस द्रव्य में स्पष्टरूप से माद्यम होने पर भी वह द्रव्य शुष्क होने

पर उसमें वह रस दब जाय और अन्य रस माल्य होने लगे तो उस (आर्दा-वस्था के रस) को अनुरस कहते हैं। इस प्रकार मधुरादि प्रत्येक रस ही अवस्था भेद से रस या अनुरस संज्ञा को प्राप्त होता है, अनुरस नामका कोई सातवा रस नहीं है (च. द.)। द्रव्य में जो रस उसको जीम पर रखते ही तुरत स्पष्टकर से माल्यम हो, उसको रस कहते हैं तथा जो रस अव्यक्त (कार्यदर्शनानु-मेय), कुछ व्यक्त या अन्त में व्यक्त होता हो उसको अनुरस कहते हैं। (हे.)

## द्रव्य गत रस का ज्ञान कब होता है?

द्रव्य का रसनेन्द्रिय के साथ संयोग होने पर द्रव्यगत मधुरादि रस का ज्ञान होता है। द्रव्य गत रस का प्रत्यक्ष ज्ञान, द्रव्य का रसनेन्द्रिय (जिह्ना) के साथ साक्षात् सम्बन्ध होने पर होता है, यह "रस्यते आस्वाद्यते रसनेन यः स रसः " इस ब्युलित्ति से तथा "रसनार्थी रसः " इस चरकोक्त लक्षण से स्पष्ट माछम होता है। परन्तु द्रव्यगत रस की जिह्नापर होनेवाली मधुरादि रूपसे वेदना के अतिरिक्त द्रव्यगत रस अन्य भी कुछ स्थानिक और कभी कभी स्थानिक वातनाडियों के अमों द्वारा प्रत्यावर्तन से भी कार्य करना है, उनका वर्णन आयुर्वेद में इसप्रकार किया गया है मधुर रस (वाला द्रव्य) मुख में जाते ही सारे मुख में ज्यास होकर मुख को मधुर रस से लिस सा कर देता है, तथा सब इन्द्रियों की प्रसन्नता, शरीर में आल्हाद, मुखादि में क्षिग्धता, श्रीणन (तृप्ति), मृदुता और कफ की वृद्धि तथा मुर्छित को संज्ञा पदान करता है। अम्ल रस (वाला द्रव्य) दन्त हर्द, मुखलाव, शरीर में स्वेद, अन्न पर रुचि, कण्ठ और छाती (अन्ननलिका) में दाह, नेत्र और भौहों का संकोच तथा रोमहर्ष उत्पन्न करता है। लवण रस (वाला द्रव्य) मुख में जाते ही घुल कर शीघ फैल जाता है तथा क्केंद (आर्द्रता), लालास्नाव, कण्ठ और कपोल में जलन तथा उष्णता उत्पन्न करता है। (कटु रस वाला द्रव्य) जीम पर रखते ही जीभ में उद्वेग और सुई चुभने की सी वेदना, कण्ठ और कपोल में चिमचिमाहट तथा अन पर रुचि उत्पन्न करता है। तिक्त रस (वाला द्रव्य) जीम पर रखते ही जीम की अन्य रसों के प्रहण करने की शक्ति का हास करता है, जीभ को अप्रिय लगता है, भुख को स्वच्छ करता है, मुंह में ठण्डापन लाता है, मुंह और गले को सुखाता है, तथा गले में खिंचाव सी वेदना, अन पर रुचि और रोमहर्ष उत्पन्न करता है। कषाय रस (वाला द्रव्य) जिह्ना में विशदता,

स्तब्धता और जडता उत्पन्न करता है; कण्ठ को जकडता सा है, मुंह को सुखाता है, हृदय (छाती) में खींचने की सी पीडा करता है, मुंह के कफ (लाला) को गाढा करता है, और मुख में भारीपन लाता है।

# रसानां गुण-कर्मणि

	मधुरो रसः	अम्छो रसः	छवणो रसः
		अन्नरचिकरः	पाचनः
जन्मप्रभृति	शरीरसात्म्यात्:	अग्निदीपन:	<b>क्रे</b> दनः
"	रसाभिवर्धन:	बृंहण:	दीपनः
"	रक्ताभिवर्धन:	ऊर्जाकर:	च्यावन:
"	मांसाभिवर्धनः	मनोबोधनः	छेदनः
"	मेदोऽभिवर्धनः	इन्द्रियदादर्थकरः	भेदनः
"	मजाभिवर्धनः 🏑	बलवर्धनः	तीक्ष्णः
"	ओजोभिवर्धनः 🤏	वातानुलोमनः	सरः
"	शुकाभिवर्धनः	हृदयतर्पणः	विकासी
	आयुष्यः	आस्यस्रावणः	अवस्त्रंसी
	षडिन्द्रियप्रसादनः	भुक्तापकर्षणः	अवकाशकर:
	बलकरः	क्षेदन:	वातहर:
	वर्णकरः	पाचनः	स्तम्भविष्मनः
	पित्तघ्न:	प्रीणनः। ज्यान	बन्धविष्मनः
	विषघ्नः	लघु:	संघातविध्मन:
	मारुतघः	उष्ण:	सर्वरसप्रत्यनीकः
	तृष्णाप्रशमनः	स्निग्धः (च)	आस्यस्रावणः
	दाहप्रशमन:	वातनिप्रहणः	कफविष्यन्दन:
	त्वच्यः	अनुलोमनः	स्रोतोविशोधनः
	केश्यः	कोष्ठविदाही	शरीरावयवमार्दवकर:
	कण्ठ्यः	बहिः शीतः	आहाररोचनः
	बल्य:	प्रायशो हृद्यः (सु)	आहारयोगी
	प्रीणनः	हृद्यबोधनः	किंचिद् गुरु
	जीवन:	तर्पणः	स्निग्ध:
	तर्पणः	व्यवायी (अ. सं.)	उष्णः (च)
	बृंहण:	कप्तकरः	संशोधनः
	स्थैर्यकरः	पित्तकर:	विश्लेषण:

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मधुरो रसः अम्छो रसः लवणो रसः क्षीणक्षतसन्धानकरः रक्तप्रकोपकः (अ.इ.) शैथिल्यकरः (स्) **ध्राणप्रह्**लादनः सृष्टम्त्र: स्नेहन: ओष्ठप्रहु लादनः सृष्टपुरीष: स्वेदन: जिह्वाप्रह्लादनः व्यवायी दाहप्रशमनः कफविष्यन्दनः मूर्च्छाप्रशमन: सृष्टमूत्र: षद्पदपिपीलिकेष्ट: सृष्टपुरीष: स्निग्धः शीत: गुरु: (च) चक्षुत्र्य: संधान: बालहित: वृद्धहित: क्षतक्षीणहित: कृमिकर: कफकर: (तु) स्तन्यकरः मृदु: (अ. सं.)

कटुको रसः	तिको रसः	कवायो रसः
मुखविशोधनः	अरोचिप्यु:	संशमनः
अग्निदीपनः	अरोचकहर:	संप्राही
भुक्तशोषणः	विषप्न:	संघानकर:
नासास्रावण:	कुमिन्नः	पीडनः (ब्रणस्य)
नेत्रविरेचनः	मूर्च्छाप्रशमन:	रोपण:
इन्द्रियपाटवकरः	दाहप्रशमन:	शोषण:
अलसकविनाशनः	कुष्ठप्रशमनः	स्तम्भनः
श्वयथुविनाशनः	तृष्णाप्रशमनः	क्षेत्मप्रशमनः
उपचयहर:	त्विक्थरीकरः	रक्तप्रशमनः

सृष्टम्**त्रः** सृष्टपुरीष: कटुको रसः

तिसो रसः

कषायो रसः

उदर्दहर:

मांसस्थैर्यकरः

पित्तप्रशमनः

अभिष्यन्दहरः

ज्वरघ्न:

क्केदशोषणः

स्नेहहर:

दीपनः

रूक्षः

क्केदहर:

पाचनः

शीत:

मलहर:

स्तन्यशोधनः

छघु: (च)

अन्नरुचिकर:

छेखन:

लेखनः (सु)

कण्डूहर्:

क्केदोपशोषण:

बद्धपुरीष:

व्रणावसादन:

मेदसोपशोषणः

त्वक्सवर्णकर:

कृमिहर:

मज्जोपशोषणः

प्रीणनः (अ. सं.)

मांसविछेखनः

लसिकोपशोषणः

मेदोविशोषणः

बद्धमूत्रः (र. वै.)

बन्धच्छेदनः

पूर्योपशोषण:

आमस्तम्भनः (अ. हृ.)

स्रोतोविवरण:

स्वेदोपशोषणः

श्लेष्मशामनः

मूत्रोपशोषणः

लघु:

उग्रा:

पुरीषोपशोषणः

रूक्षः (च)

पित्तोपशोषणः श्लेष्मोपशोषणः

पाचनः

रूक्षः

शोधनः

शीत:

स्थोल्यहरः

लघुः (च) प्रमान नयन

आलस्यहरः

छेदनः

स्वेदहर:

शोधनः

कफहर:

कण्ठविशोधनः

विषहर:

मेध्य:

कुष्ठहर:

बद्धमूत्र:

स्तन्योपहन्ता

बद्धपुरीष: (र. वै.)

मेदोपहर:

शुक्रहरः (सु)

शोणितसंघातभेदनः

तीक्ष्ण: (अ. सं.)

मलापहर: (अ. हू.)

बद्धमूत्र:

बद्धपुरीषः (र. वै.)

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## रसानां गुणतारतस्यम्

शीता (सौम्या) रसाः	बच्णा (आमेवा) रसाः	गुरवो रसाः
मधुर: (उत्तमः)	कटुः (अवरः)	मधुर: (उत्तम:)
तिक्तः (अवरः)	अम्ल: (मध्यमः)	लवणः (अवरः)
कषायः (मध्यमः)	लवणः (उत्तमः)	क्षवाय:(मध्यमः)(च)

अम्लः (सु)

# छघवो रसाः रूक्षा रसाः स्निग्धा रसाः

अम्ल: (अवरः)	कषायः (उत्तमः)	मधुरः (उत्तमः)
कटुः (मध्यमः)	कटुः (मध्यमः)	अम्लः (मध्यमः)
तिकः (उत्तमः) (च)	तिक्तः (अवरः)	ख <b>वण: (अ</b> वरः)

कषायः (सु)

## रससहचरा वीर्थसंज्ञका गुणाः

मधुर:	अम्ल:	स्रवण:	कटुः	तिक्तः	कषायः
स्निग्धः	लघु:	किंचिद गुरुः	लघु:	रूक्षः	रूक्षः
शीत:	उष्णः	स्निग्धः	उज्रा:	शीतः	इीत:
गुरु:	स्निग्धः	ন্তস্মা:	ক্ষ:	लघु:	गुरुः
मृदु		तीक्ष्णः	तीक्ष्ण:		

# दोषहरा रसाः

वातहरा रसाः	पित्तहरा रसाः	कफह्रा रसीः
मधुर:	कवायः	कषाय:
अम्ल:	मधुर:	कटु:
छवण:	तिक्तः	तिक्तः

## दोषजनका रसाः

वातजनका रसाः	पित्तजनका रसाः	कफजनका रसाः
कटु:	कटुः	मधुर:
तिक्तः	अम्ल:	अम्ल:
क्षाय:	लवण:	लवण:

#### रसानां विपाकाः

मधुररस- विपाकः	भाम्छरस- विपाक:	स्त्रवणरस- विपाकः	कटुरस- विपाकः	तिक्तरस- विपाकः	कषायरस- विपाकः
मधुर:	अम्ल:	मधुर:	कटु:	कटु:	कटु:
गुरु:	लघु:	गुरु:	लघु:	ल्घु:	लघु:

### वीर्य

भगवान धन्वन्ति और पुनर्वसु आत्रेय ने प्रभूत (विशेष) कार्य करने की शक्तिवाले द्रव्यगत भूतप्रसादातिशय-रूप (-जन्य), रस, गुण, विपाक और सारभूत अंश (सत्त्व-एविटव्ह प्रिन्सिपरुस) इन सब में व्यापक एसा "द्रव्य जिस (रस, गुण, विपाक, प्रभाव या भूतप्रसादातिशय रूप सत्त्वांश) के द्वारा शरीर पर संशोधन, संशमन आदि किया करना है वह बीर्य कहलाता है यह वीर्य का लक्षण लिखा है। इस लक्षण के अनुसार द्रव्य में भूतप्रसादातिशय (महाभूतों के सारतम अंश) से उत्पन्न कार्यकारिणी-शक्ति सम्पन्न अंश वह चाहे रस हो, विपाक हो, गुण हो, प्रभाव (विचित्र प्रत्ययारव्य अचिन्त्य कार्यकर पांचभौतिक रचना विशेष) हो, या शक्ति सम्पन्न द्रव्यांश विशेष हो सबको वीर्य कहा जाता है। इस मतावलिक्यों को शक्तिमात्र वीर्यवादी या बहुवीर्यवादी कहते हैं।

दूसरा पक्ष पारिभाषिक वीर्यवादियों का था। वे गुरु, लघु, शीत, उष्ण, क्षिम्ध, रूक्ष, मृदु और तीक्ष्ण इन आठ गुणों में पारिभाषिक "वीर्य" संज्ञा मानते थे। इस मतवाले अष्ट्रविधवीर्यवादी कहलाते थे। पारिभाषिक वीर्यवादियों का एक दूसरा पक्ष भी था जो शीत और उष्ण इन दो गुणों में ही परिभाषित वीर्य संज्ञा मानते थे। इस मतावलम्बयों को द्विविधवीर्यवादी कहते हैं। पारिभाषिक वीर्यवादियों का कहना है कि द्रव्य (द्रव्यों की पांच-

(चरकसंहिता की शिवदास सेन न्याख्या में उद्भुत तंत्रान्तर वचन) । इव्य, (इव्यों का पांचमौतिक रचना विशेष) विपाक या रसमें रहा हुआ चिन्त्य या अचिन्त्य कार्य का हेतु जो भूत प्रसादातिशय उसको वीर्य कहते हैं।

<sup>-</sup> भूतप्रसादातिशयो दृष्ये पाके रसे स्थितः । चिन्त्याचिन्त्यक्रियाहेतु वीर्थे धन्यन्तरेर्मतम् ॥

<sup>&</sup>lt;sup>र</sup> येन कुर्वन्ति तद्वीर्यम् । (च. स्. अ. २६ । स्. स्. अ. ४९.)

भौतिक रचना विशेष), रस और विपाक इनका आयुर्वेद में स्वतंत्र वर्णन और विचार किया गया है, अतः इनके अतिरिक्त उत्कृष्ट शक्ति सम्पन्न विशेष कार्य करनेवाले गुर्वादि आठ गुणों को ही वीर्य संज्ञा देना उचित है। वयों कि द्रव्य गत सारांश, रस या विपाक किसी को भी वीर्य मानें परंतु ये सब विशिष्ट शक्ति संपन्न गुर्वादि आठ या शीत, उष्ण दो गुणों द्वारा ही अपना कार्य करेंगे (अतः उनको ही वीर्य मानना चाहिये)। यह बात वीर्य का निरूपण करते हुए सुश्रुतार्य ने स्पष्ट रूप से कहां हैं। वे कहते हैं कि—द्रव्यों के वमन, विरेचन, सांग्राहिक, अग्निदीपन, पीडन, लेखन, बृंहण, रसायन, वाजीकरण, श्वयधुकरण, श्वयधुविलयन, दहन, दारण, मादन, प्राणन्नविषप्रशमन आदि औषध-कर्म वीर्य की भाषनता से सम्पन्न होते हैं। वह वीर्य दो प्रकार का है—उष्ण और शीत। क्यों कि जगत के सर्व पदार्थ आग्नेय (अग्नि गुण प्रधान-उष्ण) और सीम्य (सोम-जल गुण प्रधान शीत) इन दो श्रेणियों में विभक्त हैं। कई आचार्य शीत, उष्ण, खिष्प, रूक्ष, गुरु, लघु, मृदु, और तीक्ष्ण आठ प्रकार का वीर्य मानते हैं।

गुर्वादि आठ गुण जब उत्कृष्ट शक्ति संपन्न हों तब उनको वीर्य कहा जाता है, अन्यथा उनको गुण ही कहते हैं

वीर्य संज्ञक शीत, उप्ण, खिन्ध, स्क्ष्म, गुरु, लघु, मृदु और तीक्ष्ण इन आठ गुणों में से तीक्ष्ण और उप्ण ये दो गुण अग्नि महाभूत की प्रधानता वाले, गुरु और शीत ये दो गुण जल महाभूत की प्रधानता वाले, खिन्ध जल महाभूत

ै इहीषधकर्माण्यूर्ध्वाधोभयभागसंशोधन-संशमन सांप्राहिका-विनदीपन-पीडन-छेखन - बृहण-रसायन-बाजीकरण-श्वयथुकरिबलयन-दहन-दारण-मादन-प्राणम-विषप्रशमनादीनि वीर्यप्राधान्याद् भवन्ति । तत्र द्विविधम्-उष्णं शीतं च, अग्नीषोमीयत्वाज्ञगतः । केश्विदष्टविधमाहुः-शीतं, उष्णं, स्निग्धं, रूक्षं, गुरु, लघु, मृदु तीक्ष्णं, चेति (सु. सू. अ. ४०.)

ै बीर्य भूतगुणोत्कर्षनिरूपणं, बीर्यगुण-कर्माणि च---

तत्र य इमेडही गुणा वीर्यसंक्षकाः शीतोष्ण-स्निम्ध-रूक्ष-मृदु-तीक्ष्ण-पिन्छिल-विशदास्ते-वां तीक्ष्णोष्णावाग्नेयौ, शीत-पिन्छिला-वम्बुगुणभ्यिष्ठौ, पृथिव्यम्बुगुणभ्यिष्ठः स्नेहः, तोयाकाश-गुणभ्यिष्ठं मृदुःवं, वायुगुणभ्यिष्ठं रौक्ष्यं, क्षिति-समीरगुणभ्यिष्ठं वैशद्यम्। . . . ) तत्र कर्माण्यप्युष्णस्य दहन-पाचन- मूर्च्छन स्वेदन-वमन विरेचनानि, शीतस्य प्रह्वादन-निष्यन्दन-स्थिरीकरण-प्रसादन-क्लेदन-जीवनानि, स्निम्धस्य रनेहन-बृंहण-संतर्पण-वाजीकरण-वयःस्थाप-नानि, रूक्षस्य अनिलवृद्धि-संग्रहण-पीडन-विरूक्षणोपरोपणानि, सृदो रक्तमांसप्रसादन-सुस्पर्शनानि, तीक्ष्णस्य संग्रहाचूषणावदारण-स्रावणानि । तत्र उष्णस्मिम्धौ वात्रजौ, शीत-मृदु-पिन्छिलाः पित्तप्नाः, तीक्षण-रूक्ष-विशदाः श्रेष्मच्नाः । . . . (सु. सू. ४९) की प्रधानता वाला, मृदु जल और आकाश महाभूत की अधिकता वाला. रूक्ष वायु महाभूत की अधिकता वाला और लघु अग्नि, आकाश और वायु महाभूत की अधिकता वाला है।

उष्ण वीर्य से शरीर पर दाह (जलन) पचन (अन्न, रसादि धातु और व्रण शोध को पकाना) मूच्छा लाना, स्वेदन (पसीना लाना), वमन, विरेचन, विलयन (पिछलाना), भ्रम (चकर आना) तृषा और ग्लानि उत्पन्न करना, शुक्र को कम करना, कफ और वायुका प्रशमन करना, तथा पित्त को उत्पन्न करना और — प्रकृपित करना ये कर्म होते हैं। उष्ण वीर्य लघु है। शीत वीर्य से— शरीर पर प्रह्लादन, (सुख उत्पन्न करना), निष्यंदन स्थिर करना, प्रसन्नता करना, क्केंद्र उत्पन्न करना, मूच्छित को संज्ञा प्रदान करना, स्तम्भन करना, रक्त और पित्त को शांत करना तथा कफ और वायु को उत्पन्न और प्रकृपित करना ये कर्म होते हैं। शीत वीर्य गुरु और वृष्य है। सिम्ध वीर्य से शरीर पर स्नेहन, बृंहण, संतर्पण (तृप्ति-पोषण करना), वाजीकरण, वयःस्थापन, और वातनाशन और कफवर्धन कर्म होता है। रूक्ष वीर्य वायु को बढ़ानेवाला, वणरोपण और कफनशक है। गुरु और लघु वीर्य के कर्म गुरु और लघु गुण के समान जानने चाहिये। मृदु वीर्य रक्त और मांस का प्रसादन, स्पर्श में सुख उत्पन्न करनेवाला और पित्तशमक है। तीक्ष्ण वीर्य संग्राही, शोषण, जणशोधविदारण, साव करानेवाला तथा कफनाशक है। तीक्ष्ण वीर्य संग्राही, शोषण, जणशोधविदारण, साव करानेवाला तथा कफनाशक है। तीक्ष्ण

भदनत नागार्जुन कहते हैं कि वीर्य कर्म (फल) लक्षण (कर्मानुमेय) है। अर्थात् द्रव्य का शरीर पर होने वाला कर्मफल देखकर इस द्रव्य में इस प्रकार का वीर्य है यह अनुमान किया जाता है। जैसे शंखाहुली के उपयोग से मेधा की वृद्धि होती है यह देखकर शंखाहुली में मेध्य (मेधाजनन) वीर्य है यह अनुमान होता है; मैनफल के उपयोग से वमन होता है यह देखकर मैनफल में छर्दनीय (वमनकारक) वीर्य है यह अनुमान से निश्चय किया जाता है, इत्यादि। नागार्जुन शीत-उप्ण आदि गुणों को नहीं परंतु विरचन, वमन, मादन, आदि कर्म करनेवालो द्रव्यगत कर्मोत्पादक सत्त्वांश को (एक्युट शिन्सिपल्स) को वीर्य मानते हैं।

# बीर्य की किया का ज्ञान कब होता है?

कुछ उपयुज्यमान द्रव्यों के वीयों का ज्ञान निपात से अर्थात् जिह्या या त्विगिन्द्रिय के साथ उनके संयोग मात्र से होता है। जैसे काली मिर्च के तीक्ष्णत्व का ज्ञान निपात (शरीर संबंध मात्र) से होता है। कुछ उपयुज्यमान द्रस्यों के वीर्य का ज्ञान अधिवास से अर्थात् जब तक वह शरीर में रहें तब तक शरीर पर होने वाली उनकी क्रियाओं से होता है। जैसे आनुपमांस के उण्ण वीर्य का ज्ञान जब तक वह शरीर में रहता है तब तक शरीर में होनेवाली उसकी क्रियाओं से अनुमान किया जाता है। कुछ द्रव्यों के वीर्य का ज्ञान निपात और अधिवास दोनों से होता है। जैसे काली मिर्च के उण्णत्य का ज्ञान निपात और अधिवास दोनों से होता है।

वीर्य का कुछ ज्ञान अनुमान से होता है जैसे सैंधव गत शैर्य का अथवा आनुप मांस गत उष्णत्व का ज्ञान उनके शरीर पर होने वाले कार्यों को देखकर अनुमान किया जाता है तथा वीर्य का कुछ ज्ञान प्रत्यक्ष से होता है, जैसे—— राई के तीक्ष्णत्व का ज्ञान जिह्ना या घाणेंद्रिय से प्रत्यक्ष होता है।

### विपाकः

विपाक के विषय में आयुर्वेद में दो मत पाये जाते हैं। (१) आत्रेय सम्प्रदाय के अभिवेश, पराशर आदि का मत और। (२) धन्वन्तरि संप्रदाय के सुश्रुत, नागार्जुन आदि का मत।

आत्रेय संपदाय के मतसे विपाक का लक्षण:— खाये हुए रसों का (रस के आधार भूत द्रव्यों का) पचन स्थानों में जठराग्नि के (पचन स्थानों में नि:स्रत द्रव्यों (रसों) के मिश्रण और देहोच्मा के) द्वारा पाक किया पूर्ण होने पर शरीर में शोषित अन्नरस में जो रसान्तर (रस विशेष) की उत्पत्ति होती है, उसको विपाक कहते हैं।

यद्यपि "पचनं पाकः, विशिष्टः पाको विपाकः" इस ब्युत्पत्ति के अनु-सार "विपाक शब्द का मुख्य अर्थ "विशिष्ट (अवस्थापाक से भिन्न) पचन-पाकित्रया" इतना मात्र होता है, तथापि यहां लक्षणा से विपाक शब्द का प्रयोग अवस्थापक की समाप्ति होनेपर आहार रस और मल के पृथकरण के समय शरीर में शोषित आहार-रस में जो रखे विशेष उत्पन्न होता है उसके लिए लाक्षणिक रूप से किया गया है।

पचनान्तर सर्व द्रव्यों के मूल रसे बदलते नहीं हैं, कुछ द्रव्यों के मूल रस बदलते हैं तो कुछ द्रव्यों के मूल रस कायम रहते हैं, तथापि

<sup>&</sup>lt;sup>9</sup> जाठरेणामिना योगाखदुंदेति रसान्तरम् । रसानां परिणामान्ते स विपाक इति स्मृत: । (अ. इ. सू. अ. ९.)

पचनान्तर उत्पन्न रसान्तर किं वा कायम रहनेवाला मूल रस दोनों को विपाक कहा जाता है।

आयुर्वेद में खाये हुए आहार का महास्रोतस (मुख से जुदा तक) के विभिन्न स्थानों में जो आवस्थिक पाक होता है उसको — अवस्थापाक कहते हैं। अवस्थापाक की तीन अवस्था में होती है—

# (१) भ्रक्तमात्रावस्था (२) पच्यमानावस्था और (३) पकावस्था ।

इन आविश्यक पार्को में खाये हुए छहीं रसों वाले आहार का अन्नमार्ग क (१) मुख-कण्ठ (२) आमाशय और (३) प्रहणी-अन्त्र इन स्थानों में तत्त-स्थान स्थित शोधक कफ, क्रेट्रक कफ, जठराग्नि पाचक पित्तों (आमाशय रस, अंत्र रस, याक्रतिपत्त) और समान वायु के द्वारा परिपाक होता है। भुक्तमात्रा-वस्था (आमावस्था) पच्यमानावस्था, (विदग्धावस्था) और पक्यावस्था में छहों रसवाले आहार से पूर्वोक्त तीनों स्थानों में क्रमश्चः मधुर, अन्ल और कटु रस उद्भूत होते हैं, (उदिक्त होते हैं) इस प्रकार-आमावस्था में उद्भूत मधुर रस के कफ, पच्यमाना-वस्थामें उद्भूत अन्लरस से पित्त, और पक्षावस्था में उद्भूत कटु रस से वात की उत्पत्ति होती हैं। ये तीनों अवस्थापाक अन्न के चर्वण समय में मुख की मधुरता, अन्ल-तिक्त आदि रस वाले उद्गार और वमन में निकले हुए मधुर-कटु आदि रसवाले द्वयों से प्रत्यक्ष गम्य है। परंतु अवस्थापाक की समाप्ति (निष्ठा पाक) में रस-मल-विवेक काल में शर्रार में शोधित अन्न रस में "विपाक" संज्ञक जो मधुर, अन्ल और कटु रस उत्पन्न होते हैं, उनका वातादि दोषों की उत्पत्ति, बद्धविण्मृत्रता, सृष्टविण्मृत्रता आदि आगे लिखे हुए विपाक-लक्षणों से अनुमान किया जाता है, अवस्थापाक के समान उनका प्रत्यक्ष नहीं होता।

### किस रस का किस रस कें रूप में विपाक होता है ?

कटु, तिक्त और कषाय रस (बाले द्रव्य) का प्रायः कटु विपाक होता है। अम्ल रस (बाले द्रव्य) का विपाक प्रायः अम्ल होता है, तथा मधुर और लवण रस (बाले द्रव्य) का विपाक प्रायः मधुर होता है।

े अजस्य भुक्तमात्रस्य षड्सस्य प्रपाकतः । मधुरात्प्राक् कफोद्भावात् फेनभूत उदीर्यते । परं तु पच्यमानस्य विदग्धस्याम्लभावतः । आशयाच्च्यवमानस्य पित्तमच्छमुदीर्यते । पक्काशयं तु प्राप्तस्य शोष्यमाणस्य विद्वा । परिपिण्डितपकस्य वायुः स्यात् करुभावतः । (च.चि.अ.१९.)

र प्राय: शब्द से यह बताया गया है कि किशी किसी द्रव्य का विपाक इससे विपरीत भी होता है। जैसे सोंठ, छोटी तीयल आदि द्रव्य कटु रस वाले होने से उनका विपाक कटु

विपाक के विषय में ऊपर जो लिखा गया है वह आत्रेय सम्प्रदाय के अमिवेश, पराशर आदि का मत है। वे मधुरादि छः रसों के मधुर, अम्ल और, कद्र तीन विपाक मानत हैं। रस मतावलिम्बयों को रस विपाक वादी या त्रिविध-विपाकवादी कहते हैं। दुसरा पक्ष धन्वंतरि संप्रदाय का था। इस संप्रदाय वालों का कहना है कि "विपाक" शब्द का अर्थ है युक्त द्रव्यों का पचन होना। महाभूतों के गौरव और लाघव की दृष्टि से विचार करें तो गुरु और लघु दो वर्ग हो सकते हैं। पृथ्वी और जल दो गुरु हैं और आकाश, वायु तथा अग्नि लघु हैं। जिन द्रव्यों में पृथ्वी और जल महाभूत की अधिकता होती है उनका गुरु विपाक होता है अर्थात् उनका परिपाक चिरकाल (देरी) से होता है तथा जिन द्रव्यों में अग्नि, वायु और आकाश महाभृत की अधिकता होती है उनका लघु विपाक है अर्थात् उनका शीव्र परिपाक होता है। लोकिक भाषा में कहा जाय तो "गुरु विपाक" शब्द का अर्थ-पचने में भारी--देरी से पचनेवाला और "लघु विपाक" शब्द का अर्थ-पचने में हलका-शीघ्र पचनेवाला-होता है। धन्वन्तरि संप्रदाय वाले गुरु विपाक के लिये मधर विपाक और लघु विपाक के लिये कद्वविपाक इन गौण संज्ञायों का पारिभाषिक अर्थ में धयोग करते है। इस पक्ष को गुण-विपाकवादी, कालविपाकवादी, या द्विविधविपाकवादी कहते हैं।

#### वद्यपंत्र नयनी विपाक के कर्म

मधुर विपाक गुरु, कफकर, वात-पित्तनाशक, मल और मूत्र को साफ लाने वाला और शुक्र को बढाने वाला है। अम्ल विपाक लघु, पित्तकर, मल

होना चाहिये, परंतु उनका विपाक कर न होकर मधुर होता है। एवं कुलधी कवाय रस वाली होने पर भी उसका विपाक अम्ल होता है; हरें कवाय रस वाली और आवले अम्ल रस वाले होने पर भी उनका विपाक मधुर होता है, मधुर रस वाले बोही का विपाक अम्ल होता है, तेल मधुर रस वाला होने पर भी उसका विपाक कर होता है, संघर (काला नमक) लवण होने पर भी उसका विपाक कर होता है; पटोल (कहुआ परयल) तिक्त रस वाला होने पर भी उसका विपाक मधुर होता है; पटोल (कहुआ परयल) तिक्त रस वाला होने पर भी उसका विपाक मधुर होता है। इससे माल्यम होगा कि अपर जो रसों के विपाक लिखे गये हैं उनमें अपवाद भी देखे जाते हैं, इसलिए "प्राय:" शब्द का प्रयोग किया है। द्वयगुण के प्रकरण में जहां रस के अवगुण (समान) विपाक होता है वहां प्राय: रसनिदेश से विपाक का भी निर्देश किया गया है ऐसा जानना चाहिये। परंतु जहां रस से विपरीत विपाक होता है वहां विपाक का स्पष्ट शब्दों में निर्देश किया है।

और मूत्र को साफ लानेवाला तथा शुक्रनाशक है। कटु विपाक लघु, वातकर, कफनाशक, मल और मूत्र का अवरोध करनेवाला तथा शुक्रनाशक हैं।

## विपाक का ज्ञान कब दोता है

विषाक का प्रत्यक्ष नहीं होता । ऊपर जो विषाक के कर्म कार्य लिखे हैं उनको देखकर इस रस (वालो द्रव्य) का अमुक विषाक हुआ है यह अनुमान किया जाता है।

## चरक्रमतेन विपाककर्माणि

कटुविपाकः	अम्लविपाकः	मधुगविपाकः
शुक्रनाशनः	शुक्रनाशकः	सृष्टविण्मूत्र:
बद्धविष्मूत्रः	सृष्टविण्मुत्र:	कफकर:
वातल:	पित्तकरः	शुक्रकरः
लघु:	रुषु:	गुरुः

# सुश्रुतमतेन विपायकर्माणि

गुरुविपाकः व्युविपाकः वातिपत्तिः वद्भविष्मूत्रः कफकरः व्याव व्यातकरः सृष्ट्रविष्मूत्रः स्टेष्म्

#### प्रभाव

जिस द्रव्य में रस, वीर्य और विपाक का सामान्य हो अर्थात् उस द्रव्य में रहे हुए रस, विपाक और वीर्य के जो कार्य आयुर्वेद शास्त्र में कहे हुए हैं वे समान हों (शास्त्रकथनानुसार हों) परंतु कर्म में विशेषता हो अर्थात् उसमें रहे हुए रस, वीर्य और विपाक के कर्मों से भिन्न ही कर्म देखने में आवें,

१ कदुतिक्तकषायाणां विपाकः प्रायशः वदुः । अम्लोऽम्लं पच्यते खादुर्मधुरं लवणस्तथा ॥ शुक्रदा बद्धित्रमूत्रो विपाको वातलः वदुः । पित्तकृत् सप्टिविण्मूतः पाकेऽम्लः शुक्रनाशनः ॥ तेषां गुकः स्यानमधुरः कदुकाम्लावतोऽन्यथा (च. सू. अ. २६) । आगमे हि द्विविध एव पाको मधुरः, बद्धकश्च, तथोः मधुराख्यो गुकः, बद्धकाख्यो लघुरिति । पृथिव्यप्तेजोवाय्वाकाशानां द्वैविध्यं भवति गुणसाधम्यदि गुक्ता लघुता च । पृथिव्यापश्च गुर्व्यः शेषाणि लघूनि तस्माद् द्विविध एव पाक इति । (मु. सू. अ. ४०.) कर्म का कारण प्रभाव है। जैसे — चित्रक रस में कटु है, उसका विपाक कटु होता है और उसका वीर्य उष्ण है। चित्रक में कटु रस का, कटु विपाक का और उष्ण वीर्य का जो कार्य शास्त्र में कहा गया है वही देखने में आता है, उन से विपरीत कोई विशेष कार्य देखने में नहीं आता; परन्तु दन्ती चित्रक के समान रस, वीर्य और विपाकवाली अर्थात् रस में कटु, विपाक में कटु और उष्ण वीर्यवाली है, किन्तु उसमें इन रस, वीर्य और विपाक के कार्योंसे विशेष (भिन्न) विरेचन रूप कर्म से देखने में आता है, दन्ती के इस विरेचन रूप कर्मका कारण प्रभाव है। एक विष जो वूसरे विपका नाश करता है उसका कारण उस विष में रहा हुआ प्रभाव है। वामक और विरेचक द्रव्य जो वमन और विरेचन कराते हैं उनमें भी प्रभाव ही कारण है। वयों कि उसके समान रस, वीर्य और विपाक वाले अन्य द्रव्य वमन या विरेचन नहीं कराते। नाना प्रकार के रजों के तथा अन्य वनस्पतियों और द्रव्यों के धारण करने से जो विविध प्रकार के कर्म होते हुए देखने में आते हैं वे उनके प्रभाव से ही होते हैं।

द्रव्य गत कार्य-कारिणी शक्ति को वीर्य कहते हैं। यह शक्ति दो प्रकार की होती है—एक चिन्त्य शक्ति और दूसरी अचिन्त्य शक्ति । चिन्त्य शक्ति वह है जिसका द्रव्यों के पांचभौतिक सङ्घटन, रस, गुण या विपाकद्वारा कर्म के साथ कार्य-कारण-संबन्ध दिखाया जा सके, इस चिन्त्य शक्ति को आयुर्वेद की परिभाषा में वीर्य कहा जाता है । अचिन्त्य शक्ति वह है जिसका द्रव्यों के पांचभौतिक सङ्घटन, रस या विपाक द्वारा उनके कर्मके साथ कार्य-कारण-संबन्ध न दिखाया जा सके, उसको आयुर्वेद की परिभाषा में प्रभाव कहते हैं ।

#### APPENDIX A-I (1)

RESOLUTION NO. 13 OF THE NATIONAL PLANNING COMMITTEE RELATING TO INDIGENOUS SYSTEMS OF MEDICINE.

"An attempt should be made to absorb the practitioners of the Ayurveda and Unani systems of medicine into the State Health Organisation by giving them further scientific training where necessary. Medical training in every field should be based on scientific method."

#### APPENDIX A-I (2)

RESOLUTION No. 11 RELATING TO INDIAN MEDICINE,

Adopted by:

THE CENTRAL/PROVINCIAL HEALTH MINISTERS' CONFERENCE, HELD IN NEW DELHI ON THE 10TH, 11TH AND 12TH OF OCTOBER, 1946.

- 1. In accordance with the recommendations of the National Planning Committee, this Conference resolves that adoquate Provision should be made in the Centre and the Provinces:—
  - (a) for research in and the application of the scientific method for the investigation of the indigenous systems like Ayurveda and Unani with reference to (1) maintenance of health and (2) prevention and cure of disease,
  - (b) for starting of schools and colleges for training for diploma and degree courses in Indigenous Systems of Medicine, and
  - (c) for post graduate courses in Indian Medicine for graduates in Western Medicine.
- 2. In accordance with resolution No. 13 of the National Planning Committee this Conference resolves to absorb the practitioners of Ayurvedic and Unani Systems of Medicine into the State Health Organisation by giving them further scientific training wherever necessary as health personnel, like doctors, physical training experts (Ustads), sanitary staff, masseurs, nurses, midwives, etc.

3. This Conference resolves that, in the Central Council and Provincial Health Boards and Councils the departments and practitioners of Indian Medicine should be given due representation, wherever possible.

#### APPENDIX A-I (3)

LETTER FROM THE GOVERNMENT OF INDIA IN THE DEPARTMENT OF HEALTH TO COL., SIR. R. N. CHOPRA, C.I.E. I.M.S. (RETD), CONVEYING THE CONSTITUTION OF THE COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE

No. F. 1-99/46-PR.

### GOVERNMENT OF INDIA, DEPARTMENT OF HEALTH.

New Delhi, the 13th March, 1947.

From

Prem Krishen, Esquire, 1. o. s.,

Deputy Secretary to the Government of India.

To

Sir R. N. Chopra, I. M. S., (RETIRED),
Director, Drugs Research Laboratories,
Jammu-Tawi.

Sir,

Subject: Committee on Indigenous Systems of Medicine.

I am directed to say the Government of India have appointed the undermentioned persons to serve on the Committee to consider the measures to be taken to increase the usefulness of the indigenous systems of medicine:

Chairman Sir R. N. Chopra, I.M.S., (Retd.) Bhishagratna Dr. A. Lakshmipathi, B.A., ) M.B. & C.M., Member, Board of Advisers on Member Indigenous Systems, of Medicine, Madras. 3. Dr. Balkrishna Chintamani Lagu, A.v.v., M.L.A., President, Board of Indian Systems of Medicine, Bombay. Dr. B. A. Pathak, Principal, Benares Hindu University Ayurvedic College, Member, U. P. Board of Indian Medicine. Shifa-ul-mulk Hakim Habib-ur-Rahman, Principal, Tibbia College, Dacca. (Died before the Committee started its work and was re-,, placed by) Shifa-ul-Mulk Hakim Nisar Ahmed

Khan, No. 19. Zakeria Street, Calcutta.

- 6. Shifa-ul-mulk Hakim Mohd. Hassan Qarshy, Principal, Tibbia College, Lahore.
- 7. Hakim Naseeruddin Ahmed Khan, Banglo Bab-ul-Haq, Himayatnagar, Hyderabad, Decoan.
- 8. Major M. H. Shah, M.B.B.S., M.R.C.S., M.R.C.S., M.R.C.P., (Lond.), D.P.M., (Eng.), I.M.S., Superintendent, Irwin Hospital, Delhi.
- 9. Dr. B. N. Gosh, M.B.E., F.R.F.P.S., F.R.S., (Edin.). Professor of Pharmacology, Carmichael Medical College, Calcutta.
- 10. Vaidya Yadavjee Trikumjee Acharya, Cathedral Street, Rombay.
- 11. Dr. A. U. Butt, Principal, Tibbiya College, Aligarh.
- 12. Mr. G. D. Sondhi, M.A., I.E.S., (Retd.) ... Secretary

The Committee will be empowered to co-opt local provincial representatives at any place it may visit during its tours. In particular, the Government of India would like to have the advise of the Committee on the following points:

- (1) The provision that should be made for research in, and the application of scientific methods for the investigation of the Indigenous Systems of Medicine, such as Ayurveda and Unani Tibbi, with reference to maintenance of health and the prevention and cure of disease;
- (2) The measures to be taken to improve facilities for training in Indian Systems of Medicine;
- (3) The desirability of State control of the practice of those systems of medicine, and
- (4) The other measures to be taken to increase the usefulness of the systems to the public as part of a comprenhensive plan.
- 2. The Report of the Committee should kindly be submitted to the Government of India as early as possible.

I have the honour to be, Sir.

Your most obedient servant,

(Sd.) PREM KRISHEN,

Deputy Secretary.

#### APPENDIX A-I (4).

SPEECH DELIVERED BY THE HON'BLE MR. GHAZNAFAR ALL KHAN, MINISTER FOR HEALTH IN THE INTERIM GOVERNMENT, AT THE INAUGURATION OF THE COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE ON SATURDAY THE 22nd MARCH 1947 AT NEW DELHI.

Sir Ram Nath and Gentlemen,

It gives me great pleasure to welcome you and to address the inaugural meeting of your Committee.

India is faced with many vital and urgent problems. Among these not the least vital and urgent are the problems of the health of the people and of medical relief for them.

These problems were thoroughly studied by the Committee of Health Survey and Development, which met under the chairmanship of Sir Joseph Bhore. But, for cogent reasons, the Bhore Committee did not go into the matter of medical relief which could be provided by the Indigenous Systems of Medicine and left it to the Provincial Governments 'to decide what part, if any, should be played by the indigenous systems in the organisation of public health and medical relief' of the country.

This matter was taken up at a recent conference of the Provincial Ministers of Health, and in pursuance of their resolution, the Government of India, in the Department of Health, have set up your Committee "to consider and recommend the steps that should be taken to improve facilities for research and training in indigenous systems and generally to increase their usefulness to the public".

Gentlemen, considering that at present only 20% of medical relief is provided by the modern allopathic system, the investigation entrusted to you, regarding the part to be played by the Indigenous Systems of Medicine, is of cardinal importance.

No doubt, there have already been a number of Committees set up by Provincial Governments to inquire into the possibility of extending the relief provided by the Indigenous Systems, but the composition of these Committees has been confined mostly to the experts and practitioners of these systems.

Yet, medical relief is not a matter of individual systems. and the science of medicine is not the sole possession of any one school or system. Time has come to consider the matter in a comprehensive way. It is with this point in view that it has been dicided to set up your Committee, comprising distinguished representatives of the three important systems, the Ayurvedic, the Unani-Tibbi, and the Allopathic. Regarding the selection of the personnel of the Committee, I may explain that the Provincial Governments were asked to recommend the names of suitable exponents of the Unani and Ayurvedic systems of medicine. Three Vaids have been selected from among those recommended by the U.P., Bombay and Madras Governments. Three Unani Hakims have been selected from among those rocommended by the Punjab and Bengal Governments and the Chief Commissioner of Delhi. To this number have been added three allopathic doctors, who are known to have sympathetic attitude towards the indigenous systems. It also gives me real satisfaction that I have been able to secure the help of such an outstanding person as Col. Sir R. N. Chopra, to be your Chairman. Sir Ram Nath is well known as a person of very catholic views, wide experience and learning, and one who, apart from his contribution to the medical science in general, has contributed very extensively to the store of knowledge about Indigenous Medicine.

Gentlemen, I am not a Vaid, or a Hakim, or a Doctor. But as representing the interests of the common man, I feel strongly that the medical relief provided to the people must not only be economic and popularly acceptable, but also one that is based on rational and scientific lines.

The state of medical relief in India leads one to a very pertinent enquiry, as to whether the three systems can not be combined into one all-comprehensive system. For, medicine, gentlemen, is not a bundle of dogmas or esoteric theories set down at one time and valid for all time. It is a matter of science, of cause and of effect, of test and proof, and a matter of constant adaptation to the ever-changing conditions. Considered thus, it should not be exclusive, but should include all that the experience of mankind has proved to be efficacious, all that practice of experts has shown to be beneficial. Why not then a synthesis, a gathering into one of the medicine and surgery, ancient and modern, Indian and Western?

So, gentlemen, medical science should have no barriers of systems, of civilisations and of cultures, of the Eastern and

Western. Medicine should be the common possession of mankind, and as such, anything which is of value, anything which the systems—old or new—have to contribute should be pooled together and placed at the service of suffering humanity.

Two considerations strengthen me in placing this view before you.

Already, the Indigenous Systems have borrowed considerably from each other and also from the Western System, and the process still continues.

And secondly, India being a poor country, can ill afford to have three systems of medicine running side by side, each having its own practitioners and hospitals and sanatoria, its laboratories, and trained staff.

For these reasons, I hope, you, gentlemen, will strive to work out, not only a system of medicine and of medical relief of the most extensive nature, but one based on rational lines, capable of proof and verification, and thus of general acceptance. The heritage of India coupled with the discoveries of the West should produce a system, universal in its application and general in its benefits. India, which has contributed so greatly to many sciences, may yet again carich the world with a system of medicine, effective, inexpensive, and yet rational and therefore acceptable.

To achieve this noble object it is essential not only that we plan to extend the facilities for medical relief, but also that we carry on research and enquiry, conduct experiments and test clinically, and standardize and systematize our medical knowledge.

Gentlemen, I hope that you will take up your duties in this spirit. You have my best and sincere good wishes in the task before you.

#### APPENDIX A-II (1)

CIRCULAR MEMORANDUM No. F. 6/47 DATED 26TH APRIL 1947 FROM THE SECRETARY, COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE, FORWARDING THE QUESTIONNAIRE.

The Government of India have appointed the Committee on Indigenous Systems of Medicine to consider and recommend the steps that should be taken to improve the facilities for research and training in indigenous systems of medicine and generally to increase their usofulness to the public. The Committee has been asked to make recommendations in regard to the following:—

- (i) the provision that should be made for research in, and the application of scientific methods for the investigation of the indigenous systems of medicine, such as Ayurvedic and Unani-Tibbi, with reference to maintenance of health and the prevention and cure of disease:
- (ii) the measures to be taken to improve facilities for training in Indian systems of medicine;
- (iii) the desirability of State control of the practice of these systems of medicine; and
- (iv) the other measures to be taken to increase the usefulness of the systems to the public as part of a comprehensive plan.
- 2. The Committee desire to have the views of Provincial and State Governments, associations, institutions and persons interested in the Indigenous Systems of Medicine. With a view to cludidate the different aspects of this question the Committee have drawn up the following questionnaires:—
  - (i) for Provincial Governments and Indian States;
  - (ii) for colleges, schools and research institutions;
  - (iii) for practitioners of the indigenous and the Western systems of medicine; and
  - (iv) for indigenous dawakhanas.
- 3. A copy of the relevant questionnaire is attached herewith and it is requested that a reply be sent by the 15th July 1947.

G. D. SONDHI,

Secretary to the Committee on

Indigenous Systems of Medicine.

#### APPENDIX A. II (2)

#### QUESTIONNAIRE I

FOR PROVINCIAL GOVERNMENTS, LOCAL ADMINISTRATIONS AND INDIAN STATES

- Norms:—(i) Throughout the Questionnaire relates to the two indigenous systems of medicino only:—
  - 1. The Ayurvedic (including Siddha)
  - 2. The Unani-Tibbi
  - (ii) If the space allotted for replies is insufficient kindly write on separate sheets and attach.
  - (iii) Kindly return questionnaire duly filled, by 15th July 1947.
  - (iv) Answers relating to each system may kindly be given on separate questionnaire forms.

#### Questionnaire I-Contd.

## QUESTIONS

#### ANSWERS

1. Please state to which system 1. your answers refer.

			Hospitals	Dispensarios
HO	SPITALS AND DISPENSA	ARIES		
2.	Number maintained by :-	-	2.	1
	(a) Government	•••	(a)	}
	(b) Local Bodies	•••	(b)	
	(o) Private Agencies	•••	(e)	
			Disponsary Rural Town	Non-Teaching Hospital
3.	(a) The average staff in :-		3. (a)	1
	(b) Minimum qualification scribed for the staff:-	ns pre.	(b)	
	(e) Number qualified		(c)	•
	(d) Number un-qualified		(4)	
		12	1944-45	1945.46
4.	Number of patients treatl dispensaries and he practising the system:—		(1) (C1)	
	(a) In-patients	लहर	(a)	
	(b) Out-patients		(b)	
	(c) Average cost of tre per :—	atment	(e)	
	(i) In-patient	•••	(i)	
	(ii) Out-patient	•••	(ii)	
5.	Number of patients taccording to the following gories:—		5.	
	(i) Medical	117	(i)	
	(ii) Surgical		(ii)	
	(iii) Maternity and cological	gynae-	(iii)	

#### Questionnaire No. I-Contd.

#### QUESTIONS

#### ANSWERS

- 6. (a) How do the institutions 6. (a) under Government get their medical preparations?
  - (b) Arothese propared soparatoly in each dispensary or are they supplied from a Central Organisation?
- (P)
- (c) Are these proparations standardised so as to ensure uniformity of composition in the drugs used in all dispensaries?
- (c)
- 7. What State control and management does the Government propose for:—

7.

(a) ensuring genuineness of the raw materials sold

(a)

(b) laying down and maintaining certain standards with regard to the composition of indigenous proparations manufactured and marketed by various agencies?

(b)

COLLEGES AND SCHOOL	S	Collegos	Schools	Research Institutions
8. (a) Number maintained by	:	8. (a)	ł ! :	
(i) Government		(i)	;	1
(ii) Local Bodies		(ii)	:	t .
(iii) Private Agencies		(iii)	! !	; !
(b) Total exponditure on above by Government the years:—	(a)	(b)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(i) 1944-45	•••	(i)		
(ii) 1945-46		(ii)		į

#### Questionnaire I-contd.

#### QUESTIONS

#### ANSWERS

	Medicine	Staff	Maintenance
(c) Expenditure on Government Colleges and Schools for the years:—	(c)	   	
(i) 1944-45	(i)	<u> </u>	<u> </u> 
(ii) 19 <b>45-46</b>	(ii)	İ	l

- (d) Name, location, staff with their qualifications in all Institutions, and Government grants made to them.
- (d) Please answer on form "A" attached herewith.

#### GENERAL PRACTITIONERS

- The number of practitioners of the system :--
  - (a) Registered
- (a)
- (b) Un-Registered (approx.)
- (h)
- (c) With diplomas of recognised teaching institutions
- (c)
- (d) Without any diplomas
- (d)
- (e) Do the registered practi-tioners enjoy the same privileges as practitioners of The the Western system?

#### GENERAL

- 10. What is the policy of the Govt. 10. regarding:-
  - (a) Teaching
- (a)
- (b) Practice

(b)

11.

12.

- (e) Popularising of these (c) systems?
- 11. Any characteristics of these systems which in the opinion of the Government specially com-mend them to the public?
- 12. Can the Government suggest any measures to increase the usefulness of these systems?

#### Questionnaire I-Contd.

13.

14.

#### QUESTIONS

#### ANSWERS

- 13. Can these systems be made part of a comprehensive scheme of medical relief-curative and proventive?
- 14. How can the existing Vaidyas and Hakims be utilised, as an immediate measure, in any composite scheme of health services in rural areas?

#### FORM "A"

### ANSWER TO QUESTIONNAIRE I, Question 8 (d)

LIST OF COLLEGES, SCHOOLS AND RESEARCH INSTITUTIONS, ETC.

#### "AYURVEDIC UNANI . TIBBI

(\*Delete system not applicable)

Name, parti-	Whether run by:- (i) Govt. (ii) Local	Mini- 1 & Number			Govt. grants for	
culars of institu- tion, and full postal address	Body or (iii) Private Agency	mum qualifi- cation	qualified	Un. qualified	1944-45	1945-46
	1					
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			1 1 1.	 		
			!		j	

#### QUESTIONNAIRE II

#### FOR COLLEGES, SCHOOLS AND RESEARCH INSTITUTIONS

- Notes:—(i) Throughout in the questionnaire reference is to the two Indigenous Systems of medicine viz:—
  - (1) Ayurvedic (including Siddha)
  - (2) Unani-Tibbi.
  - (ii) If the space allotted for replies is insufficient kindly write on separate sheets and attach.
  - (iii) Kindly return questionnaire filled by 15th July 1947 to the Socretary, Committee on Indigenous Systems of Medicine, P. B. No. 25, Delhi.
  - (iv) If both Ayurvedic and Unani-Tibbi Systems are taught in the institution, then answers rolating to each system may kindly be given on separate questionnaire forms.

(f)

(1)

(ii)

(g)

4.

#### QUESTIONS

of instruction?

(f) What is ths—

mission

ments?

STAFF

(i) length of course

(ii) basic qualification for ad-

(g) Do you suggest any improve-

What is the strength of the staff

and their qualifications?

#### ANSWERS

1. Please state to which system your 1. answers refer. INSTITUTION (EDUCATIONAL) (IN BLOCK CAPITALS) 2. (a) Name (a) (b) Full Postal Address (b) (e) Date of ostablishment (a) 3. (a) What is the curriculum :-(a) (i) Pre-clinical (i) (ii) Clinical (ii) Please supply a copy of the prospectus and annual reports for the last two years. (b) Have you got the necessary text-books? (c) Are the text-books in English (c) or other languages? (Specify language) (d) If suitable text-books are not **(a)** available what suggestions do you make for producing them? (e) Do you favour the use of provincial language as media (o)

## Questionnaire II-Contd.

QUESTIONS			ANSWERS		
STUE	DENTS	1944-45	1945-46		
5. V	What was the—	5.			
	(-) N				
	(a) Number of new admissions	. (a)			
	(b) Total number of students.	(b)			
	(c) Number actually qualified.	- (L)			
11. ]	HOSPITALS				
6. I	s there a hospital attached? I	f 6			
8	o give the number of beds.				
		1944-45	1945-46		
7.	(a) Number of patients treated	d 7. (a)			
	(i) In-patients	(i)			
	(ii) Out-patients	(ii)			
	(ii) Out-patients				
	(b) Number of patients treate according to the followin categories:-	d g			
	(i) Medical	(a) _			
	(ii) Surgical	(ii)			
	(iii) Maternity & gynacco legical				
8.	What is the number of:-	기타기 등 기 등 기 등			
	(i) Nurses	(i)			
	(ii) Dhais	(ii)			
1 1 1	Is there a manufacturing Phar macy? If se, are the medicine manufactured according to recognised Pharmoceposia? Please send a copy of the Phar macoposia.	8 R.			
	Are the following subjects a recently developed being taught				
	(a) Anatomy .	(a)			
	(b) Physielegy .	(b)			
	(e) Pathology	(c)			
	(d) Surgery .	(d)			
	(e) Midwifery	(e)			
		(f)			
	(g) Public Health	(g)			
	(h) Hygeine .	(lı)			
	If not, are you in favour of the inclusion?	ir			

#### Questionnaire II-Contd.

#### QUESTIONS

ANSWERS

#### RESEARCH

- 11. (a) Is there any Post-graduate 11. (a) training? If so, is any research being carried out?
  - (b) Is the research being carried out on modern scientific lines (chomical and phar-macological) or on any macological) or on any other lines? If the latter give full details.

Copies of any such research may kindly be supplied.

#### FINANCE

- 12. (a) Sources of Income ... 12. (a)
  - (b) (b) Average income per annum ..
  - (c) Average expenditure per annum

#### (c)

(b)

#### III. GENERAL

- 13. What characteristics of your 13. system specially commend it to the general public?
- 14. What are the special features of 14. your system which give it a distinctive and pre-eminent value from the point of view of the health of the community?
- 15. What measures can you suggest 15 to increase the usefulness of your system of medicine ?
- 16. How can the measures suggested 16. be made part of a comprehensivo plan of medical relief?
- 17. Are you in favour of any control 17. over the teaching and practice of Indigenous Systems of Medicine on the lines of the control by the Indian Modical Council?
- 18. How can the existing Vaidyas 18and Hakims be utilised, as an immodiate measure, in any composite scheme of health services În rural aroas?
- 19. Are you in favour of evolving one system of medicine in India by a process of fusion of the Ayurvedic, Unani and the Western Systems? If so, what are your proposals?
- 20. Should the students of allopathic medicine be taught the indigenous systems of medicine? If so, at what stage of their studies?

#### Questionnaire II-Contd.

(b)

#### QUESTIONS

#### ANSWERS

21. (a) What measures can be taken 21. (a) to improve the facilities for training in Indian systems of medicine

you do it ?

- (b) Should there be a uniform standard of teaching and examination of your system all over India?
- 21. (c) Considering the difficulties of 21. (gotting authentic specimens of drugs, would you suggest the compilation of a Pharmacopoeia on the lines of the British Pharmacopoeia? If so, how would

#### Questionnaire No. III

# FOR PRACTITIONERS OF AYURVEDIC, UNANI-TIBBI AND WESTERN SYSTEMS OF MEDICINE\*

- Notes:—(i) If the space allotted for replies is insufficient kindly write on separate shoots and attach.
  - (ii) Kindly return questionnaire duly filled to the Secretary, Committee on Indigenous Systems of Medicine, by 15th July 1947.
    - Delete system not applicable.
  - (iii) Full name (in Block capitals) and postal address.

#### QUESTIONS

#### ANSWERS

- 1. What are the characteristics of 1. — the indigenous systems which specially commend them to the people?
- 2. What are the special features of the indigenous systems which give them a distinctive and preeminent value from the point of view of the health of the community?
- Any special research on indigenous systems which you have carried out. Please supply copies of your research publications.
- In addition to physical examination, are any laboratory tests or technique peculiar to the indigenous systeme, used by you?
- 5. Are you in favour of any control over the teaching and practice of the Indigenous Medicine on the lines of the control by the Indian Medical Council?
- 8. What messures would you suggest to increase the usefulness of theindigenous systems?

#### Questionnaire III-Contd.

#### QUESTIONS

#### ANSWERS

- 7. How can the measures suggested be made part of a comprehensive plan of medical relief?
- 8. How can the existing Vaidyas and Hakims be utilised, as an immediate measure, in any composite scheme of health service in rural areas?
- 9. What measures can be taken to improve the facilities for training in indigenous systems of medicine?
  - Should there be a uniform standard of teaching and examination of these systems all over India?
- 10. Should the students of the Western medicine be taught the indigenous system of medicine? If so, at what stage of their studies?
- 11. Are you in favour of evolving one system of medicine in India by a process of fusion of the Ayurvedic, Unani and the Western Systems? If so, what are your proposals?

7.

у.

# . . .

#### Questionnaire No. IV (a)

#### FOR PRIVATE DAWAKHANS-UNANI-TIBBI AND AYURVEDIC

- Notes:—(i) If the space allotted for replies is insufficient please write on separate sheets and attach.
  - (ii) Kindly return questionnaire filled by 15th July 1947 to the Secretary, Committee on Indigenous Systems of Medicine, P. B. No. 25, Delhi.
  - (iii) Throughout in the questionnaire reference is made to the two indigenous systems of medicine, viz.:—
    - (a) Ayurvedie (including Siddha)
    - (b) Yunani-Tibbi.
  - (iv) If medicines of both Ayurvodie and Unani-Tibbi are dispensed in the dawakhana, then answers relating to each system may kindly be given on separate questionnaire forms.
- Please state to which system 1. your answers refer.
- Name and full postal address of 2. the Dawakhana.

# PREPARATION OF COMPOUND MEDICINES

 (a) Are compound medicines prepared according to some indigenous pharmacopoeia? If so, please name it. A printed copy of it may also be sent. 3. (a)

#### Questionnaire IV-Contd.

- (b) Is the preparation of medioines duly supervised in order to see that the ingredients are mixed properly and in the right manner? If so, what is the system of supervision?
- (c) Are costly medicines prepared under the supervision of a competent person who certifies the right proportion in the preparation?
- (d) Is the method of preparation an orthodox one or according to some recent modifications?
- (c) How do you guarantee correct weights in dispensing the prescribed modicines?
- (f) What measures do you adopt to dispose of medicines which have lost their officacy?

# (c)

(b)

(d)

# (e) (f)

#### Questionnaire No IV (a)

#### FOR PHARMACIES OF INDIGENOUS MEDICINE

#### Preparation of Compound Medicines

- (a) Are compound medicines prepared according to some Indigenous Pharmacopoeia? If so, please name it. A printed copy of it may also be sent.
  - (b) Is the proparation of medicines duly supervised in order to see that the ingredients are mixed properly and in the right manner? If so, what is the system of supervision?
  - (c) Are costly medicines prepared under the supervision of a competent person who certifies the right proportion in the preparation?
  - (d) Is the method of preparation an orthodox one or according to some recent modifications?
  - (e) How do you guarantee correct weights in dispensing the prescribed medicines?
  - (f) What measures do you adopt to dispose of medicines which have lost their efficacy?

#### General

- 2. What difficulties do you experience from the following causes:
  - (a) In obtaining Indigenous raw materials of standard quality?
  - (b) Due to Customs and Excise regulations
  - (c) In connection with any other factors in the drug manufacturing trade.
- 3. What arrangements have you for the control of preparations which cannot be standardized chemically?
- 4. What arrangements have you for the analytical control of such material and the finished products you manufacture?
- State the names and qualifications of all chemists, or those who are entrusted with the preparation of medicines, you employ
- 6. How many employees have you in the factory and laboratories?
- Do you think samples of raw materials and finished products should be examined at a Central Laboratory?

- 8. Do you consider that control of therapeutic agents of Indigenous medicines on the lines enacted in such countries as Great Britain, United States of America, etc., is desirable in this country?
- If not, what other suggestions have you to put forward to ensure the purity and activity of all medicinal substances manufactured or imported?
- 10. What is your opinion regarding standardization of various preparations made from drugs used in the indigenous medicines, apart from those manufactured by your firm on the Indian market?
- 11. Are you aware of any cases where such preparations were proved to be inactive or harmful? Do you think it is possible to control them in the same way as the Pharmacopoeial preparations of Western system of medicine?
- 12. What is your opinion regarding the increasing sale of proprietary remedies of Iudigenous medicine particularly those with secret formulae, on the Indian market? What control in your opinion should be exercised over them?
- 13. What personal experience have you of adulteration or inferior quality in medicinal preparations? Please give details:—
  - (a) Shastrie preparations.
  - (b) Proprietary preparations.

Please furnish list of preparations prepared by you according to the following categories:—

- 1. Single Drugs
- 2. Compound Preparations-Vegitable Origin.
- 3. Minerals and Metallic preparations.

# APPENDIX A-III (1)

#### LIST OF PERSONS WHO GAVE EVIDENCE BEFORE THE COMMITTEE.

# NEW DELHI.

	rial o. Name	Place
1.	Dr. Jivraj N. Mehta, M.D., Director-	
	General, Health Services, Government of India.	New Delhi
2.	"S. C. Sen. ·	
3.	Hakim Mohd, Kamil Khan Sahib.	Delhi Delhi
4.	" B. N. Sharma.	New Delhi
5.	Rajavaidya Sudhanwa Vidayalankar.	. "
6.	Kaviraj Madan Mohan Chopra.	Delhi
7.	,, Khazan Chand, B.A.	,,
8.	,, Ashutosh Mazumdar, F.A.I.M.,	
	Bhishagacharya, Dhanwantry,	
	Professor, Tibbia College.	New Delhi
9.	a sulface and a second	,,
10.	,, Guru Datt Ji, M.so.	**
11.	Pandit Nand Nath Ji.	**
ALI	BARH.	
12.	De la companya del companya de la companya del companya de la comp	A 14h
13.	College. ,, I.H. Ansari, Tibbia College.	Aligarh
14.	THE CLASS TO THE PROPERTY OF THE CASE OF T	"
15.		"
10.	Vice-Principal, Tibbia College.	- **
16.	Hakim Mohd. Zahir-Ud-Din Khan	"
	Tibbia College.	,,
17.	" Ahmad Ali Sufi, Tibbia College.	,,
18.	" Zargham Ali Khan, Tibbia	
	College.	,,
19.	" Anwarul Hassan, Tibbia College.	,,
20.	" Mohd. Ahmad Kahiri	,,
21.	" Zhabbir Ahmad Khan Sher-	
20	wani.	,,
22.	,, Mohd. Swaleh Khan Sherwani.	**
23. 24.	" Mohd. Inamullah Qadri.	**
24. 25.	,, Siddiq Ahmad. Mohd. Hanif Khan.	**
20.	", Mond. Hanii K.nan.	1,

20	COMMITTEE ON INDIGENOUS SYSTEMS OF	MEDICINE
26.	Hakim Mohd. Ahmad Khan Asifabadi	Aligarh
27.	,, Wasi Ahmad	,,
LUCI	KNOW.	
28.	Dr. J. D. Sharma, Mulchand Rustogi	
	Ayurvedic College.	Lucknow
29.	,, A. C. Bannerjee, Director of Medi-	•
	cal and Health Services, U.P.	**
30.	Hakim Abdul Habib Saheb, Joint	
	Secretary, Mambaul Tibbia	
	College.	**
31.	" Abdul Hasiq, M.A.O., Principal,	
	Takmilul Tibbia College.	,,
32.	" Mohd. Amin, State-aided Unani	
	College.	**
33.	Mr. Sahid Raza, Joint Secretary,	
	Mambaul Tibbia College.	,,
34.	Vaidya Ram Sovak Misra, A.M.O.,	
•	Kanya Kubja Ayurvedic Colleg	e. ,,
35.	,, Madan Gopal.	Fyzabad
36.	,, J. N. Bahuguna Acharya,	
	Ayurvedic Mahavidyalaya.	Dehra-Dun
37.	" Pandit Sitawar Pant, Ayur-	
	ved Shastrachari, President,	
	U. P. Provincial Vaidya	
	Sammelan.	Nainital
BEN	ARES. तस्त्रमण नगर्न	
38.	Dr. B. G. Ghanekar, M.B.B.S.,	Benares Hindu
		University
	_ %,	Ayurvedic College
39.	Pandit Brij Mohan Dikshit.	**
40.	Vaidyaratna Kaviraj Pratap Sinha,	,,
41.	Vaidya Daljit Singh.	· · · · · · · · · · · · · · · · · · ·
42.	,, Kulkarni, M.A.,	??
43.	,, V. K. Patwardhan.	* ***
44.	Acharya Shiv Dutta Shukla, Lecturer,	
	в.н. v. Ayurvedic College,	
	Member, Board of Indian	_
	Medicine.	Benares
45.	Hakim Altafur Rehman	***
46.	Shri Dhulekar, Chairman, Board of	s' ·
	Indian Medicine.	Jhansi (U.P.)
47.	" Shardan Chand Shukla, Inspector	
	of Ayurveda.	Benares

48.	Vaidya Yadhunandhan Parshad Upa- dhyaya.	Benares Hindu University Ayur- vedic College.
49.	,, Puran Chand Jain.	
<b>50</b> .	" B.B. Khare, i/c Eye Dept.	,,,
51.	,, Ganga Sahai Pande, Ayurveda-	•
	charya, Secretary, Benares Hindu University Graduates'	
	Association.	Benares
<b>52</b> .	,, R. C. Shukla, A.M.S.	Benares Hindu University.
53.	,, Ram Sewak Misra, Vice- Principal, K. K. College.	Lucknow
54.	, Ram Sushil Singh.	Raipur
	,,	(Dist.Mirzapur.)
PAT	NA.	1
55.	Shifa-ul-Mulk Hakim Syed Muzahir	
56.	Ahmed Sahelo Hakim Mohd. Idris Sahib, Principal,	Patna
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57.	Alvius Dahman Sahih	,
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<b>59.</b>	" Abdul Abid Sahib, Professor,	
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60.	Inspector-General, Civil Hospitals,	
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61.	Dr. J. N. Misra.	"
62.	Vaidya Ram Rakshak Pathak, Principal,	
	Ayurvedic College, Begasarai.	Monghyr
63.	" Pandit Ram Dev Sharma, Pro-	
	fessor, Government Ayurvedic	
	College.	Patna
<b>64</b> .	,, Babu Sukh Ram Prasad, B.Sc.,	
	Ayurvedacharya, Professor, Gov	vern-
	ment Ayurvedio College.	71
65.	,, Preyavart Sharma, Vice-Prin-	
	cipal, Ayudhia Shiv Kumari	
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66.	" Kapil Deo Sharma, Editor,	
	Swasthya Sandesh.	Patna
67.	Kaviraj Brij Bhushan Sen, Senior Pro-	
	fessor, Government Ayur-	
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86.	Kaviraj Nalini Ranjan Sen, Ashtanga	
	Ayurved Vidyalaya.	Calcutta
87.	" Amar Bhushan Roy.	1,
88.	,, Premanand Sharma.	19
89.	" Jagesh Chandra Datta Sharma.	Chittagong
90.	" Jatindra Mohan Das Gupta.	Calcutta
91.	" M. N. Moitra.	,,
92.	" Sachindra Nath Chatterjee,	
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	Tirtha.	,,
97.	" Rakhal Das Sen.	29
98.	" Indu Bhushan Sen.	,,
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	raja Cossimbazar Govinda	
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110.	,, Bawlal Majumdar,	22

141.	Kaviraj Sunder Lal Ji, Ayurvedacharya.	Calcutta
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143.	" Madhava Prasad Ji Agarwal.	,,
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	cology, Andhra Medical College.	,,
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	Professor of Pathalogy, And	lıra
	Medical College.	
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	medical comege.	TIT COLVET COLD

177. Sri K. Balasubramania Iyer, B.A., B.L., Secretary, Sri Vankata- ramana Ayurvedic Pata-	
shala.	Madras
178. ,, E. Krishnaswamy Naicker, Representative of Tamil Nad	
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,,,	nopoly
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Sahib, L.I.M.	
182. , Syed Mohideen Ahmed Sahib. 183. Shifa-ul-Mulk Haji Hakim Syed	**
Maqdom Ashraf Sahib.	,,
184. Sri C. Narayanaswamy Naidu, Special	,,
Officer for the Reorganisa-	
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Indian Medicine, Govern-	
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185. Dr. L. A. Ravi Varma, Hony. Direc.	
tor of Ayurveda and Princi-	
pal, Government Ayurvedic	
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Council.	: ,
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189. " V. N. Damodaran Nair.	17
190. ,, K. G. Gopala Pillai, Kalpa-	Sasthaman-
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	veda College.	,,
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210,	vedic Hospital.	
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215.	TO YT James Mancheson	Trichur
216.	77 A 1 41 117 1	Tripunithura
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218.	Vaidya Guru M. R. Bhat.	S. Kanara
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210.	Hereditary Vaidya.	Kottayam.
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220.	Mr. A. Nirvane Gowda, Chairman of	•
• •	the Committee of Indigenous	
	Systems of Medicine; and	
	Secretary to Government	
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	Department, Government of	
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	(Hamburg 'Varsity) Research	
	Officer, Sri Jayachama-	
	rajendra Institute of Indian	
220	Medicine.	"
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	veda and Unani Graduatos'	
	Association.	
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	Government of Mysore.	

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Ayurveda Sevasamhiti.

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238.	Dr. B. T. Krishnan, M.B.B.S., Principal, Mysore Medical College.	Mysore
<b>239.</b>	,, E. Ananta Rao, Professor of Hy- gicne, Mysore Medical Col- lege and Health Officor, Mysore.	
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	L.A.M.S.	11
242. 243.	,, J. S. Krishnamurthi, M.B.B.S. ,, A. S. Dathu Rao, Representative	,,
044	of Indian Medical Association.  Hakim Zainul Abdin, Senior Profes-	,,
244.	sor, (Unani), Government Ayurvedic and Unani College.	,,
245.	" Syed Chouse Mohiyuddin, Government Ayurvedic and	
246.	Unani College.  Vaidya Vallaba Sri. M. G. Singar	**
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	Abhaya Ayurvedic Research Institute.	
249.	,, B. V. Pandit, Ayurveda Vid-	"
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250.	Ayurveda Vidwan N. S. Subramanya- Sastry, L.M.P., L.A.M.S.	
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252.	" N. S. Hirannayya, Commissioner, Municipal Council, Mysore and Vice-president, Ayurvedic and Unani College Committee	,,
253.	of Management. Sri. Swami V. N. Bharathi, Hereditary	",
	Physician.	11

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	Tibbi College.	Hyderabad
255.	Hakim Ilyasin, Prof., N. T.	<b>y</b>
200.	College and Resident Medical	
	Officer, Nizamia Unani	
	Shifakhana.	* ,,
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	College, i/c. Unani Pharmacy.	,,
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258.	,, Syed Ali Hussain, Asst. Direc-	
	tor, Unani Department.	,,
259.	Vaid Hakim Shanker Parshad, Secre-	
	tary, Ayurvedic Advisory	
	Board, H. E. H. the Nizam's	
	Government.	,,
260.	,, Parmeshwari Prashad, Ayurveda	
	Visharad, Superintendent,	
	Government Ayurvedic	
	Dispensary.	**
261.	" Ram Niwas Sharma, Ayurved	
	Visharad, Lecturer, Ayur-	
_	vedic College.	1,
262.	,, R. N. Metha.	73
263.	,, Vishwanath Kesari.	**
264.	" Jayawant D. Moray.	• • • • • • • • • • • • • • • • • • • •
265.	" Ramachandra Vyas.	37
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267.	" Kanlaker Indapurker	",
268.	" Dattatreya Nagorao Kulkarni	"
269.	" Keval Ram Gupta.	**
270.	,, Pandit Venkat Ruo Dattareya	
	Swami Govind Thirth, Vaidya Visharad	
271.	•	 Secunderabad
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272.	Pandit Gaya Parshad Sashtri, Ayur-	(1011)
414.	veda Acharya, President,	
	Hyderabad State Ayur-	
	vedic Congress.	
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273.	Dr.	Chaman Lall Mehta, Represen-	
		tative of Indian Medical	
o= .		Association.	Bombay.
274.	"	Rochi Ram A. Amesur, Repre-	
		sentative of Indian Medical	
		Association.	**
275.	21	Asa Nand Panjaratan, Principal,	
		R. A. Podar Ayurvedic	
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055	77 1 .	General to Govt. of Bombay.	**
277.	Haku	m Shamsul Islam, Secretary,	
	C* 10	Board of Tibbia College.	**
278.	Shife	-ul-Mulk Hakim Rashid Ahmed	
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279.		Vamana Rao, D. Vaidya.	,,
280.	Vaidy	za Venimadhav Shastri Joshi.	,,
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281.	Dr.	R. H. Bhadkamkar, M.A., M.D.,	
-01.		Ex-President, Board of	
		Indian Medicine.	Poona
282.		T. S. Patankar, M.B.B.S., Pro-	00
202.	**	fessor, Ayurvedic College.	
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200.	"	Midwifery, Poona Ayurvedic	
		College,	
287.		Dixit, M.D., Principal of the	,,
201.	"	Medical College.	
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289.	•	T. R. Apte.	,,
290.	"	G. T. Joshi	**
291.	"	B. V. Gokhlae, Ayurvedic	,,
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		Mahavidyalaya.	Poona
292.		N. V. Ghoshi, A.v.v., Prof.	1 00114
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004		•	**
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000		sor of Ear, Nose and Throat.	,,
296.	,,	Mule, A.v.v., Professor of	
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297.	$\mathbf{Mr}$ .	Mophe, B.Sc., Prof. of Chemistry	,,
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550.	,,	Shankar.	Ahmedabad
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	,,	Sastry.	,,
310.		Hari Prashad C. Bhat.	Baroda
311.	"	Vasudev Mul Shankar Dvivedi.	Dhangadra
312.	"	Sunder Lal N. Joshi.	Nadiad
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		Prem Nath Dhande, B.A., M.B.B.S.,	
313.	Dr.	District Health Officer.	Jaipur
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314.	11	W. Nasareth, Acting Director	
01~	<b>17</b>	Medical Services.	,,
315.	valaya	Jagannada Dasji Swamy,	> 1
		Ayurvedacharya, Principal,	,,
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		College.	

316.	Vaidya	Pandit Nanda Kishoreji,	
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	•	College.	Jaipur
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		charya.	"
319.	,, -	Mulchand Deolji, Bhishag- ratna.	1,
320.	,,	Niranjanlalji, Inspector of	
		Ayurvedic & Unani Institute.	,,
321.	Hakim	Mohd. Ibrahim Khan.	29
<b>322</b> .	,,	Salimuddin Khan Saheb, Prin-	
		cipal, Rajaputana Ayurvedic	
		and Unani T. B. College.	**



#### APPENDIX No. A. III. (12).

#### SUMMARY OF THE ORAL EVIDENCE TAKEN BY THE

COMMITTEE IN 1TS TOUR.

# NEW DELHI 4th March, 1948.

Dr. Jivraj N. Mehta, Director-General, of Health Services, Government of India, who was the first witness to tender evidence, expressed his agreement with most of the views expressed by his predecessor, Lt.-Gen. R. Hay in his memorandum to the Committee.

Referring to the question of evolving a synthesis of the Indian and Western systems of medicine, Dr. Mchta observed that the person entrusted with the care of human body must be competent by virtue of the possession of theoretical, practical and clinical knowledge of medicine. He must know the fundamentals of chemistry and physics, biology and structure and function of the body. In addition, medical practitioners of whatever system, must have knowledge of forensic medicine. A rural practitioner must have a knowledge of obstetrics. As regards medicine, a doctor should use whatever drugs of any system as are found useful. There is no difference of opinion in regard to the above. Only in medicine and pathology, can there be a difference of opinion. The question of synthesis will arise in connection with these two subjects only. The merit of the scientific system (Western system) is that it is willing to absorb knowledge from whatever source it can. We cannot, he stated, remain static and base our practice on the ancient system only.

In regard to pathology, Dr. Mehta said that the modern practice of post-mortem is not used in indigenous medicine. The indigenous practitioner, has therefore, no knowledge of methods of pathology, nor does he use them.

Asked whether the present-day Ayuvedic and Unani institutions meet with our requirements, Dr. Mehta replied that:

- (i) The buildings in which many of these institutions are housed are cramped and unsuitable;
- (ii) the teachers employed in them are not always competent;

- (iii) facilities for teaching are not adequate; practical demonstrations are not always possible;
- (iv) while they have anatomical models, dissections are often not possible;
- (v) variety and sufficiently large number of patients in charge of competent toachers are not there, and
- (vi) all these depend on funds.

Requested to give his opinion regarding the causes leading to the unsatisfactory state of these institutions, Dr. Mehta stated that it is due to lack of public interest. Government provides what people want. The votaries of these systems have not been able to draw the attention of the people to them.

Asked if the Western system was adopted in response to public opinion, he replied that since the public had become vocal, it had clamoured for the Western system. In reply to the question whether the position would have been the same if from the early days Ayurveda and Unani systems had been taught and not the Western medicine, Dr. Mehta said that at the time the Western system was introduced in India the indigenous systems were static.

Questioned if it is possible to improve the indigenous institutions, he replied that as the very buildings of these institutions have insufficient accommodation and are ill-equipped, good teaching is not possible in them. These institutions must be modernised and their theories should be tested and verified.

In regard to Research, Dr. Mehta agreed that there should be a first class Institute for the purpose and added that there should be large scale institutions with many beds for comparative studies. He felt that it is not correct to say that 80 percent of the population are being treated according to the indigenous system. All practitioners of these systems are not Vaidyas or Hakims; they exploit the name of these systems. He observed that the best from every system should be taken and formed into one system.

In regard to the control of practice and teaching and a Medical Council to regulate the same, he felt that there should be one Council of Medicine and that, air-tight compartments should not exist in medicine. All practitioners should be under one control. For a short time and as an interim measure, there can be a separate section of the Indian medicine in an All-India Medical Council.

When his attention was drawn to the views of the Health Survey and Development Committee that it would take more than a generation to have sufficient number of doctors and requested to state as to what arrangements he would propose for providing medical relief to the masses during the period of transition, he replied that an overwhelming majority of indigenous practitioners are quacks and therefore much cannot be expected of them. He however, felt that the Government should give better terms to trained persons to settle in villages and there should also be an itinerant team of experts. He added that some of the indigenous practitioners may be trained to be vaccinators etc. He suggested further, that u six months' to one years' training in public health and preventive medicine should be given to persons already trained in indigenous subjects. This, in his view will be helpful to fit them in for rural medical relief. Practitioners of indigenous systems of medicine, he said, should be registered and no unqualified new entrants should be allowed to come on the register.

In regard to education relating to Indian medicine he said that it should be of one type only. The basic education to all students of Indian or Western medicine must be common and given in the same institutions.

Questioned if he is in favour of the Indian systems carrying on as at present along with the Western system he replied that in as far as the practice as it obtains now is concerned, something is better than nothing and that the present institutions should not be interfered with. He felt that they may continue to exist but education imparted in them must be of the new type. Asked if the State will help the teaching institutions of Indian medicine and improve them, Dr. Mehta replied that it would be better to devote all available money to found new and first class institutions than pour money into the old ones.

Dr. Mehta expressed himself strongly in favour of establishing a Central Research Institute. He stated that we should take the best from every system. The Research Institute should be for research of things actually done, and not merely for research in old literature.

Dr. S. C. Sen, who appeared before the Committee in his personal capacity, expressed agreement with the memorandum submitted by the Indian Medical Association. In regard to the type of medical relief Indian medicine affords to the people, Dr. Sen opined that it is in the hands of quacks. Referring to

the teaching of medicine in institutions of Indian medicine, he felt that it is elementary and the quality of teachers in these institutions is poor. He pointed out that Western methods of diagnosis such as X-Ray, etc., are being made use of in some of them. When questioned if the adoption of the methods of Western medicine will advance Indian medicine, he replied that he cannot say anything definite about it and felt that modern methods are perhaps adopted because patients are keen on having them. When his attention was drawn to the view of the Health Survey and Development Committee that it will take many years for India to have fully qualified doctors. and asked to state his opinion in regard to the need to utilise the practitioners of Indian systems of medicine for the transition period, Dr. Sen expressed the view that the existing indigenous practitioners may be utilised as assistants and not otherwise. He further stated that no one who does not possess a registrable medical qualification should be allowed to practice. Cases of infectious diseases should not be allowed to be treated with Indian medicine or by its practitioners, unless they are able to show that they have equally good specifics. He added that Vaidyas and Hakims have no place in the programme of medical relief of the country, and expressed the view that at one time, in the beginning, Indian medicine was scientific but not now. He opined that all old things can be investigated historically, to find out what was known to the ancieuts and of them, to discover those that are good and true. For research in these systems, what is required is a team of experts.

Hakim Mohammed Jamil Khan Sahib, giving evidence next, stated that the Tibbia College, Delhi, where at present, Unani classes are not working, should not be taken over by the Government. He was, however, for imparting training in the Indian medicine and added that the Unani system is better taught in Arabic. He was not in favour of evolving a synthesis of all systems and opined that the different systems should be kept separate from one another. In his view, registration of practitioners of Indian medicine is necessary and suggested that a Board of Indian Medicine should be set up for this purpose.

Hakim B. N. Sharma, who was examined next, expressed the view that Indian medicine should be strengthened wherever it is weak from Western system, but felt that a synthesis of the two systems may not be possible due to differences in their fundamental theories. In his opinion, those who have studied the

Unani system in Arabic have not done well in their practice. The present position of teaching in the Unani system, according to him is that, some medical subjects are taught in Arabic and most others in Urdu. He is for exercising control over the practice by registration which should be done by a separate Medical Council of Indian Medicine specially constituted for the purpose. He also urged that all the existing practitioners of some years standing should be brought on the register and uniformity of qualification for new entrants prescribed.

The Committee then recorded the evidence of the following Vaidyas:

Kaviraj Sudhanwa Vidyalankar.

- " Madan Mohan Chopra,
- .. Ashutosh Mazumdar.

Vaidya Guru Dattji, M.Sc., and

Pandit Nandnathji.

In regard to the medium of instruction in subjects appropriate to Ayurveda, the opinion expressed by these Vaidyas is divided. While Kaviraj Sudhanwa Vidyalankar and Vaidya Desraj are for Sanskrit, the others stand for Hindi. Kaviraj Mazumdar is for compiling the texts in Sanskrit and then translating them in Hindi and other vernaculars. The witnesses are, however, unanimous in their view that modern sciences in general, and such subjects as anatomy, physiology, etc. in particular, should be taught to students of Ayurveda. Among the other subjects on which these witnesses are unanimous are:

- (i) The need for evolving a synthesis of all the systems now practiced in the country; founding a Research Institute with attached in-door hospital and pharmacies; the standardisation of drugs, making full use of modern scientific methods and equipment for the purpose, and the use of diagnostic methods of Western medicine by the practitioners of Indian medicine.
- (ii) The registration of practitioners should be on a voluntary basis and controlled by a Central Board which may function as an independent section of the General Medical Council of India.

#### ALIGARH

#### 7th March, 1948.

The following witnesses were examined:

Shifa-ul-Mulk Hakim Abdul Latif,

Vice-Principal,	Tibbia College.		Aligarh.
Dr. I.S. Shah, Lecturer,	,,	• 1	"
"I.H. Ansari,	,,	,,	,,
., M.S. Rahman, "	,,	,,	,,
Hakim Mohd. Zahiruddin Kl	,,	"	
" Zargham Ali Khan.	"	••	,,
,, Ahmed Ali Sufi.	1,	,,	"
,, Ansarual Hassan.	,,	<b>)</b> ;	,,
" Mohd Ahmed Kahiri.	,,	,,	,,
" Shahbir Ahmed Khan S	,,		
" Mohd. Swalesh Khan Si	,,		
" Mohd, Inamullah Qadri.	,,		
"Siddique Ahmed.	"		
" Mohd. Hanif Khan.			"
,, Mohd. Ahmed Khan As	,,,		
,, Wasi Ahmed.	,,		

All the witnesses are in favour of the utilisation of modern diagnostic methods by their system.

In regard to synthesis, the witnesses are of opinion that the syntheses of the three systems into one will take time to be achieved, and if undertaken in a hurry, may prove to be harmful.

The witnesses expressed the view that for short term synthesis (i) six months training in hygiene and preventive medicine for students who had qualified from recognised institutions will be necessary and, (ii) a two years' course for those who have not qualified through any recognised institution should be instituted.

In regard to Research, the witnesses agreed that modern scientific methods should be employed for testing and proving the Indian systems. They expressed the opinion that a Research Institute is a necessity, where investigations should be carried out in 3 directions, viz., literary, laboratory and clinical.

As regards medical education, the witnesses are unanimous in their opinion that the length of the course of study in Indian medicine should be 5 years which should provide for training in the basic subjects, such as chemistry, physics and biology. The course should be of uniform standard all over India. The witnesses agreed that Registration of practitioners should be made compulsory and no unregistered practitioner should be permitted to practice after a specified period. Registration, they said, should be done by a separate section of Indian systems in the All-India Medical Council. The medium of instruction in Indian medicine should be in the provincial language. Special text books should be prepared in all the subjects. There should be an All-India Board for the translation of old texts. As long as the necessary literature remain untranslated, knowledge of Arabic would be essential for the students of Tibb.

In the opinion of the witnesses an Indian Pharmacopoeia is necessary which should lay down standards for drugs. They are agreed that courses in Pharmacy should be instituted and pharmacists should also be registered.

# LUCKNOW 11th March, 1948 (1st day's session.)

The following gentlemen respresenting the institutions mentioned against each gave evidence before the Committee:

- Dr. J. D. Sharma, Mulchand Rastogi Ayurvedic College, Lucknow.
- Hakim Abdul Habib Sahib, Joint Secretary, Mambaul Tibb College, Lucknow.
- ,, Mohd. Amin, State-Aided Unani College, Lucknow. Mr. Sahid Raza, Joint Secretary, Mambaul Tibb College, Lucknow.
- Vaidya Ram Sevak Misra, A. M. C., Kanya Kubja Ayurvedic College, Lucknow.
  - ,, J. N. Bahuguna Acharya, Ayurved Mahavidyalaya, Dehra-Dun.
  - ., Madan Gopal, Fyzabad.

Requested to state the difficulties confronted by them in their work, all the witnesses stated that the lack of facilities for training teachers to teach students; pharmacists to prepare reliable medicines; insufficient financial aid to run the institutions; the lack of ancient standard books for study and reference; and also the absence of laboratory facilities which were in existence in ancient times, are among others the more important ones.

Enumerating the difficulties felt by their Colleges in attracting the proper type of students, the witnesses stated that they do not get first class material for training as, fair prospects and opportunities of State service are not vouched for them when they have completed their courses. Mismanagement of teaching institutions and low salaries offered to teachers are other important factors. Best teachers are not attracted for service due to the poor emoluments offered to them.

In regard to (i) if there should be few but better and wellequipped institutions, (ii) if hospitals with sufficient beds for teaching purposes can be attached to small institutions, and (iii) if the Unani and Vedic systems can be made into one, the witnesses were divided in their opinion. While some of them held that the two systems cannot be combined, others felt that they can be combined to a certain extent. A few expressed the view that all the good things of Ayurveda including its theories and drugs were already incorporated in Unani Tibb centuries ago and therefore there is not much left now to be incorporated into the latter. In answer to the question if the two systems can be combined in teaching, a section of the witnesses stated that this can be done but not until the students have qualified in one or the other system first. Another section opined that it is possible to combine the teaching of the two systems, as their fundamental principles are identical. Questioned about the language of the texts and medium of instruction, some of the witnesses stated that they are in favour of Arabic being the language of text books and teaching and others expressed themselves in favour of making Urdu the language of books and instruction for Unani. In regard to Ayurveda, the witnesses opined that the texts should be made available in Hindi and Sanskrit, and books on modern subjects in Hindi. They are all agreed that text books for Ayurveda and Unani should be common to all parts of India; books on modern medicine such as anatomy, physiology, etc should be translated into Hindi and Urdu and medical literature available in Arabic should be translated into Urdu A general view was also expressed that provincial languages could also be made use of as medium of instruction.

In regard to the control of medical practice and Registration of practitioners, the witnesses expressed the view that there should be some control over the practice of medicine and the practitioners registered on an All-India basis. Opinion was, however, divided in regard to the question if the Registration should be optional or compulsory—a small minority expressing in favour of

the latter. The witnesses are of the view that the control of the practice of Indian medicine and Registration of its practitioners should vest in a Board of Medicine. While some of the witnesses expressed that the Board should have two autonomous sections—one for each system, Ayurveda and Unani—there were others who opined that it is enough to have two sections, for the Western and Indian medicine. Opinion was divided in regard to the question if all registered practitioners should have the same rights and privileges or not. A number of them held that rights and privileges should be conferred only to qualified practitioners.

In regard to synthesis in the lower levels, the witnesses are in favour of a two years' course. They are also for affording a six months' course for those who have not qualified through any recognised institution. The witnesses are in favour of attempting synthesis on a higher level but felt that it will take time to achieve this objective.

The witnesses are agreed that there must be a Research Institute where researches in the Indian systems of medicine should be conducted on modern scientific lines. They are also strongly for the preparation by the Government of a Pharmacopoeia of both Ayurvedie and Unani medicines; standardisation of drugs according to standards laid down in Indian medicine and the control by Government of the Dawakhanas. In regard to crude drugs used in these systems, the witnesses are of unanimous opinion that the Government should exercise control over their supply and purity.

12th March, 1948. (2nd day's session.)

The first witness to be examined in the second day's session was Vaidya Pandit Sitawar Pant, Ayurveda Shastrachari, (B. H. U.), Nainital, President U. P. Provincial Vaidya Sammelan, who stated in respect of Research in Indian medicine that it should be conducted on indigenous lines with the help of modern appliances and apparatuses. In regard to the number of institutions in any place, he stated that Ayurvedic and Unani Colleges should be together, and that there should be both smaller institutions and well-equipped bigger Government Colleges. Giving his views on the question of control of practic he said that there should be one Council for Ayurvedic and Unani systems but it should be entirely separate and distinct from the Indian Medical Council. His view in regard to the Registration of the paracti-

tioners is that, it should be made compulsory after giving two years' notice. In his opinion text books of Indian medicine should be in Hindusthani and of one standard for [All-India. The medium of instruction, according to him, should be the language of the provinces. He is in favour of compiling a standard Pharmacopoeia and the standardisation of drugs to be achieved with the help of modern scientific methods. Agreeing with the view that the different systems should be synthesised, he said that there should be one system and not many in the country. He is agreeable to the institution of a six months' course for those who hold diplomas of recognised institutions. For those who are registered but are not diploma holders, a two years' course may be prescribed to fit them in for Government service.

Dr. A. C. Banerjee, Director of Medical and Health Services, in the United Provinces, giving his evidence next, stated that he knew personally nothing about Indian systems except through their literature. In his view, an attempt should be made to have a scientific system, and efforts should be made for providing at least one qualified medical man for every 5,000 of the population. A qualified person should be one who has knowledge of the basic sciences and the scientific system of medicine, to be able to render all-round medical relief, irrespective of the fact whether he is educated in a Unani, Ayurvedio or Western medical college.

Requested to state what his views are about the graduates of the Benares Hindu University and those registered by the Board of Indian Systems of Medicine in the United Provinces, Dr. Banerjee stated that in so far as the Benares College is concerned, even though some attempts are being made to teach on scientific lines, the courses still fall far short of standards comparable to the M. B. B. S. course. The instructions, as at present imparted, have very little scientific bearing nor have these institutions any laboratory facilities and equipment. If the training there can be raised to the same standard as is now adopted in the Medical Colleges of the United Provinces, then the students qualifying from this College can be considered to be on par with the M.B.B.S. degree-holders. In regard to the proposition of instituting short term courses in modern medicine to those already qualified in Indian medicine, he felt that a medium short course of at least 9 months' duration will be necessary. Such a course, in his opinion, given to the diploma-holders in Indian systems who have undergone a five years' training will make them fit for village medical relief and preventive work like mass inoculation, giving medicines for common ailments and disinfection, registration of vital statistics and sanitary work in rural areas. Even this, he stated, will require constant direction to be of real use. He is not in favour of a 2 years's training course for non-diploma-holders.

He further said that there should be a standard Pharmacopoeia for the Indian systems and the standardisation of drugs could be done through clinical trials.

Dr. Banerjee maintained that there should be fewer but well equipped teaching institutions staffed with trained personnel and with hospitals attached to them. The proportion of students to beds should be 3 or 5:1

#### BENARES

13th March 1948. (1st Day's Session)

The following gentlemen tendered evidence before the Committee.

Vaidya Daljit Singh.

Kulkarni.

Pandit Brij Mohan Dikshit.

Dr. B. G. Ghanekar.

Kaviraj Pratap Sinha,

Hariranjan Mazumdar.

Hakim Altafur Rehman.

All the witnesses are of opinion that the principles of Ayurveda and Unani Tibb are generally common, differing only in certain details.

In regard to synthesis, the witnesses are agreed that the two indigenous systems can be combined into one and it is possible to reconcile these systems with the Western medicine also.

As regards Registration, they expressed the unanimous view, that it should be made gradually compulsory and also that, there should be one controlling body for all the three systems which should have 2 sections, viz., Western and Indian.

In regard to Medical Education in as far as it relates to Indian medicine, the witnesses stated that the basic qualification for admission to Colleges of Indian Medicine should be the same for all entrants and that the curriculum of study should also be the same all over India. The duration of the course of study, in their view, should be 5 years after matriculation; the text

books should be in Hindi and Urdu for Ayurveda and Unani-Tibbi respectively and the provincial languages should be the medium of instruction. The witnesses suggested short courses of training of 6 months duration for the diploma holders of recognised institutions and two years course for those who have not qualified through any recognised inststution. They proposed that the salary of rural practitioners should be in the scale of Rs. 75—200, as in U. P.

All the witnesses are unanimous in their view that there should be a standard Pharmacopoeia for the country and the formulae of medicinal preparations should be uniform all over India. Drug standardisation according to modern scientific methods and all known processes should be undertaken.

They also felt that the sale of drugs should be controlled, so that only standard drugs are sold to the profession and the public.

As regards facilities for clinical training, the witnesses urged that the proportion of students to beds should be 1:5 and this principle should be borne in mind when giving aid to colleges. They prefer to have a few really well equipped and adequately staffed Colleges of Indian Medicine and are not for many small institutions.

In regard to Research, the witnesses are of the view that Vedic principles using modern appliances, wherever possible, should be adopted and that there should be an All-India Research Institute for research in the theory and practice of all systems of medicine.

They are strongly of the view that synthesis of the Indian and Western systems of medicine is not only desirable but is also possible, and opined that, as knowledge grows, the gap between the Western and Indian systems will grow less and less.

# 14th March, 1948

## (2ND DAY'S SESSION)

After visiting the Pharmaceutic Department and Sir Sundar Lal Hospital and Ayurvedic College, Benares Hindu University, the Committee resumed its session.

The first witness to give evidence was Shree Dhulekar, Chairman, Board of Indian Medicine, U. P. who envisaged a 3 years' scheme of Medical Education in which he suggested that the basic qualification for admission should be matric or its

equivalent. The length of the course should extend to three years and an additional practical training course of 2 years in a recognised institution should be provided for. Shri Dhulekar said that only persons thus qualified should have the right to practice and not others.

He agreed to the institution of a six months' course for those who have already qualified through recognised institutions and a two years' course for those who are registered but not qualified. Such persons, in his view, after their training mentioned above should be eligible for service under Government or Local Bodies for work in rural areas.

For the purpose of instituting Ayurvedic courses on scientifie lines, Shri Dhulekar expressed the opinion that the following basic subjects should be taught:

- (i) Vyakarna and Nighantu.
- (ii) Yogic Science including Hatayoga.
- (iii) Vaiseshic and other Darshanas.
- (iv) Logic according to the Nyaya Darshana.
- (v) Hindu Chemistry and its principles.
- (vi) Ayurvedic Botany as distinct from modern Botany.
- (vii) Jiva Shastra as distinguished from modern Biology.

Books on these subjects, he stated, are in Sanskrit and their translations in Hindi are available. In his opinion Ayurveda should be made the basis for the evolution of a National Medical System to which all modern knowledge may be added.

The following practitioners were then examined:—

Acharya Shiva Dutta Shukla, Lecturer, B. II. U. Ayurvodie College, Member, Board of Indian Medicine, U. P. Shri Shardan Chand Shukla, Ayurvedic Inspector, U. P. Government.

- "V. K. Patwardhan, House Physician, B. H. U. Ayurvedic Hospital.
- "Ranı Sewak Misra, Vicc-Principal, K. K. College, Lucknow.
- " Puran Chand Jain, House Asst., B. H. U. Ayurvedic Hospital.
- "Ganga Sahai Pande, Ayurvedacharya Secretary, Benares Hindu University Graduates Association.
- " Ram Susbil Singh, Raipur (Dist. Mirzapur).
- " R. C. Shukla, A. M. S., B. H. U.,

They are for making Registration compulsory within a specified period of time, but Shri Dhulekar expressed the view that

Registration may remain open till the shorter course suggested by him earlier for the existing practitioners has been started.

In regard to the control of teaching and practice, the witnesses opined that there should be a body constituted for the purpose, for All-India. They suggested the creation of one National Medical Board with two sections—Western and Indian.

As regards the syllabus, the witnesses held that it should be uniformal and applicable to All-India. They also felt that, for Government service, a six months' refresher course followed by an examination open to diploma-holders of recognised institutions will be necessary and added that the diploma-holders of some of the institutions where such training is provided may be allowed to take the examination without going through the refresher course.

The witnesses are for compiling a standard Pharmacopooia which should contain standard compound preparations conforming to uniform composition. They are for adopting both Ayurvedic and modern methods in respect of the standardisation of medicines.

# PATNA 15th March, 1948. (1st day's session.)

In the first day's session of the Committee, the following Hakims tendered their evidence:

Shifa-ul-Mulk Hakim Syed Muzhair Ahmed Sahib.

Hakim Mohd. Idris Sahib, Principal, Government Tibbia College, Patna.

- ,, Abdus Shakoor Sahib, in charge of Shafa Khana, Government Tibbia College, Patna.
- ,, Abdul Abid Sahib, Professor, Government Tibbia College, Patna.
- .. Zakiur Rehman Sahib.

Stating that the basic qualification for admission to Colleges of Indian Medicine should be the same all over India, the witnesses considered that matric or its equivalent should be the minimum and a knowledge of English is not essential, as all the necessary text books are available in Urdu. They are of the view that a four years' course should be enough. In the Government Tibbia College, they said, the average number of students

who qualify is 15 per year and they generally practice in villages.

A six months' course of training in preventive medicine etc., open to qualified practitioners, to enable them to join Government service is acceptable to them. A two years' course, they stated, would be necessary for non-qualified persons to fit them in for Government service. They felt that in order to make students join the two years' course it would be necessary for the Government to assure employment to every such candidate who successfully completes his course.

The witnesses are for introducing compulsory Registration and the constitution of an All-India Medical Council with two sections—Western and Indian.

Research in Indian systems, in their view, should be according to Tibbi principles supplimented with modern scientific methods. The witnesses are unanimously of opinion that there should be one Pharmacopoeia and modern methods of standardisation of remedies should be adopted. In so far as medical education is concerned, the Hakims laid stress on the need for better and efficient clinical training. For this purpose, they urged that there should be no medical educational institutions without in-door hospitals attached to them with sufficient number of beds and staff.

The witnesses are of the opinion that standard text-books should be written in Urdu and the medium of instruction should be the mother tongue.

They also stressed on the need for instituting courses of training in Pharmacy which should be made compulsory for all Pharmacists.

They also opined that there should be arrangements for training nurses.

The next witness to tender evidence was the *Inspector General*, Civil Hospitals, Patna, who said that he had nothing to do with the Department of Indigenous Medicine and that there was no collaboration between that Department and his.

In his view, it is possible to evolve one system of medicine. He felt that the practice of giving small scale aid to a number of small institutions is not advisable, and that there should be one or two really first class institutions instead of innumerable smaller ones.

He also opined that the provision of a six months' course in public health and preventive medicine etc., open to qualified students of recognised institutions would be useful to fit them in for rural work and similarly, a two years' course for non-qualified persons will be necessary to meet the needs of the country.

The Inspector General expressed the view that there should be compulsory registration.

Evidence of the following Vaidyas was then taken:

Dr. J. N. Misra.

Kaviraj Ram Rakshak Pathak, Principal, Ayurvedio College, Begusarai, Monghyr.

- " Brij Bhushan Sen, Senior Professor, Government Ayurvedic College, Patna.
- " Manmatha Nath Bandhopadyaya, Secretary, Jatindra Narayan Ayurvedic College, Bhagalpur.
- Prof. Ram Dev Sharma, Government Ayurvedic College, Patna.
- Pandit Kalika Misra, President, Bihar Provincial Vaid Conference, Patna.
  - ,, Nand Kishore Misra, Secretary, Bihar Provincial Vaid Conference and also Ayurvedic Graduates' Association, Bihar.
  - ,, Priyavart Sharma, Vice-Principal, A. S. K. Ayurvedic College, Begusarai, Monghyr.
  - " Kapil Dev Sharma, Editor, "Swasthya Sandesh"
    Patna.
  - ,, Bhairav Giri, Professor, Dhenuswan Ayurvedio College, Muzaffarpur.
  - " Ram Narain Sharma, Proprietor, Vaikunth Ayurvedic Bhawan, Patna.

Babu Sukh Ram Prasad, B. Sc., Ayurvedacharya, Professor, Government Ayurvedic College, Patna.

All the Vaidyas are for making the Registration of practitioners compulsory.

In regard to research, they are of the view that it should be carried on in accordance with Ayurvedic principles, with the aid of modern scientific methods.

The witnesses opined that in regard to the teaching of Indian medicine, the basic qualification for admission to undertake the prescribed course should be matric with Sanskrit or Madhyama with Arithmetic or an equivalent qualification. They added

that the teaching of physics, chemistry, and biology should form part of the courses in Ayurveda. The duration of the Graduate course, in their view, should be five years. Majority of the witnesses are against a shorter course of three years, even as an interim measure. All of them felt that, while the text-books should be in Hindi, the original texts should be studied in Sanskrit. The medium of instruction should be in the mother tongue. They are also of the view that it would be better to have fewer but well-equipped and adequately staffed teaching institutions than many small and ill-equipped ones. In regard to the proposition of fitting in the qualified practitioners for service in rural areas, the witnesses are of the opinion that a short special course of about eight months in Hygiene and Public Health and a qualifying examination at the end of this period may be necessary. A two years' course, in their view, would be useful for those who are not qualified from any recognised institutions so as to fit them in for service under the Government in rural areas.

As for the control of the practice, the Vaidyas are of opinion that it should vest in the Indian Medical Board to be constituted for the purpose, with two autonomous parts—Modern and Indian.

The opinion among the witnesses happens, however, to be divided in regard to the question of synthesising the Indian and Western systems of medicine. They are unanimous in the view that an All-India Pharmacopoeia of Indian Medicine should be compiled and standardisation of medicine carried out on modern scientific lines.

While all the witnesses are for control of the Pharmacies dealing with Indian medicine, the attitude of several Vaidyas among them was definitely hostile to the incorporation of any innovation based on modern advances. In their view, everything should be based on the old systems and Sanskrit texts.

Kaviroj H. N. Chaturvedi, Principal, Government Ayurvedic College and Honorary Superintendent, Indigenous Medicine, Government of Bihar, (co-opted member from Patna) was the last witness to be examined. He stated that there are 250 dispensaries run by local bodies, and about 300 rural dispensaries are soon expected to come into existence directly under the Government. The cost of maintenance, staff and medicine for the 300 dispensaries, he said, would be Rs. 1,800 for each dispensary per year. The total estimated expense in this regard would

be Rs. 5,40,000 and he added that the Government intends to open a new T. B. Sanatorium in Digba. He further stated that buildings for these dispensaries will have to be provided by the public.

In his view, a synthesis of the three systems can be worked out in time as enough opportunity is created to the Unani and Ayurvedic systems to develop.

#### CALCUTTA

#### 18th March, 1948

(1ST DAY'S SESSION)

Dr. R. B. Lal, Professor of Epidemiology, All-India Institute of Public Health and Hygiene, who was the first witness to be examined by the Committee, gave an account of the work done by the Singur (Hooghly District) Health Unit among a population of about 69,000, during the year 1945 and quoted figures relating to community health, average duration of sickness in children and adults, the incidence of morbidity and death. He pointed out that for a total sickness of 12.7% the number of dispensaries required to deal with the unsatisfactory situation prevailing in such places will be in the proportion of one for every hundred of the sick population. The total number of dispensaries required, according to his figures, has been calculated at 72 for a place like Singur, while the actual position is that there are only four in existence. Even these few dispensaries, stated Dr. Lal, are not getting the full number of patients. Commenting on the medical aid available in this locality, he stated that there is one in each of a penal and emergency hospital with 18 and 20 beds respectively. In regard to the medical personnel available, he said that the total number of registerable practitioners of Western medicine including the four employed in the dispensaries referred to above are 13, Ayurvedic 1, Homeopathic 16 and quacks 31. This works out to about I doctor per 1000 (61 for 69,000) and Rs. 2.5 is spent on the number of practitioners mentioned above. He pointed out that the proportion of registered practitioners of the Western medicine to the population works to about 1:5,000 in Singur as compared to the ratio of Doctors to population in (i) British India 1 for 6,000

(ii) Great Britain 1 for 1,490

and (iii) U.S.A. 1 for 750

He also gave figures of sick people who are unattended, and attended to by those not holding registerable allopathic qualifi-

cations, as 42% each for the two categories. In his opinion, there was no evidence to believe that the Indian medicine specially suits Indian constitutions. In conclusion, he observed that the cause for this sad state of affairs is on the Government level or at levels other than that of the masses.

The next witness to be examined was Dr. B. Mukherjee, Director, Drug Control Laboratory (Government of India), Calcutta, in whose opinion a Pharmacopoeia of simple remedies will be possible in 25 to 30 years provided a School of Research is set up. He stated that at present work in this direction is not being done along proper lines.

Dr. M. N. De, Professor of Medicine, Medical College, Caloutta, who tendered evidence next, in answer to the question, whether the services of the practitioners of Indian medicine can be utilised in an interim plan of rural medical relief, stated that it can be done after giving them an extra special training meant for the purpose. Asked if the country could have three parallel systems running together, Dr. De replied that there should be only one Indian system. Questioned if Ayurveda supplemented by modern advances in chemistry, physics, physiology, anatomy, pathology and biology can be made self-sufficient, he replied in the affirmative and added that it should retain such things as can be supported by scientific principles. To the question whether modern sciences and corresponding Ayurvedic sciences can be taught together, he said that they should be taught as one system. He was for instituting a six months' course of training for those who are already qualified from recognised institutions to fit them in for Public Health Service. He added that, the study of the theory of "Soil" will be of much help. In reply to the question if there is any difference between anatomy, physiology etc., of the Western medicine and Ayurveda, Dr. De asserted that facts must be the same for the Western science or Ayurveda. In his view, the observed backwardness of students of Ayurveda is due to lack of competent teachers. He therefore urged that the teaching of medicine should be entrusted to competent teachers in all the Ayurvedic institutions. Requested to state his views as to why the number of students in Ayurvedic institutions has gone down, Dr. De stated that this was probably due to the fact that the students who have to undergo a course of training extending to four or five years find no prospects open to them in Government service.

Dr. De further stated that the length of the course of training in Ayurveda should be four years if students are well-versed in

Sanskrit. He added that the Registration of indigenous medical practitioners should be compulsory, and that there should be an All-India Board for regulating teaching, registration, etc. In his view, there should be one Medical Board with two autonomous sections—one for Indian medicine and the other for Western medicine. He urged that there should be a Research Institute where research in Ayurveda can be carried out with the collaboration of modern scientists and with the use of modern methods. The text books, he stated, should be in the provincial languages (translated from Sanskrit originals) and the medium of instruction, should also be the provincial languages. He suggested that there should be a Committee set up by the Government for compiling text books on Ayurvedic subjects and these books should first be got up in Sanskrit. In his opinion, there should be a few but first class and well-equipped teaching institutions, having on their staff well-qualified teachers, and hospitals and laboratories In regard to teaching institutions in Calcutta, he thought that it would be better to amalgamate the three undermentioned institutions into one:

- (i) Jamini Bhushan Ashtanga Ayurved Mahavidyalaya.
- (ii) Shyamadas Vaidya Shastra Pith.
- (iii) Vishwanath Ayurved Mahavidyalaya.

He opined that there is an urgent need for compiling a standard Indian Pharmacopoeia and the standardisation of medicines should be done with the help of modern scientific methods.

# 19th March, 1948

### (2ND DAY'S SESSION.)

The evidence of the following practitioners was recorded:
Kaviraj Jatindra Mohan Das Gupta, Calcutta.

- , Sachindra Nath Chatterjee, Professor, Vishwanath Ayurveda Mahavidyalaya, Calcutta.
- , Provash Chandra Sen, M.B., Vice Principal, Vishwanath Ayurveda Mahavidyalaya, Calcutta.
- " Murari Mohan Sharma, A.D.M., Snperintendent, M.C.(G.S.) Ayurved College and Hospital, Calcutta.
- "Herambanath Bhattacharjee, Professor in Charge, M.O.(G.S.), Ayurved College and Hospital, Calcutta.
- " Bibuty Bushan Biswas, M.O.(G.S.), Ayurved College and Hospital, Calcutta.
- .. Taracharn Tarkadarshantirtha, Calcutta.

Kaviraj Promotha Nath Sanyal Sastri, Calcutta.

- , Hari Gopal Chatterjee, Chinsura.
- " Nakul Chandra Sen, Calcutta.
- " Bijayayakali Bhattacharya, All-India Ayurvedic Congress, Calcutta.
- .. Birendra Kumar Mullick, Kalna (Burdwan).
- Pranacharya Kaviraj Survan Kumar Sen, M.Sc., Principal and Superintendent, Vishwanath Ayurved Mahavidyalaya and Hospital, Calcutta.
- Dr. Indu Bhushan Ray, M.B., Surgeon, Vishwanath Ayurveda Mahavidyalaya, Calcutta.
- " J. N. Moitra, M.B., Calcutta.

The witnesses are agreed that there should be a Research Institute where research on Ayurveda could be carried out on modern scientific lines.

Basic qualification for the study of Indian medicine, in the opinion of the witnesses, should be I. Sc. (Mcd) with knowledge of Sanskrit upto matric standard and the length of the course should be at least four years for I. Sc. (Med). In the case of students who have no qualifications in Science, they felt that the course should be of five years' duration.

In their view, students will be forthcoming to join Ayurvedic Colleges, if the same privileges and patronage as are open to students of Western medicine are available to them also. The witnesses are unanimously of opinion that the courses of study should be uniform for All-India.

In regard to the control of practice they are for one Indian Medical Council with two autonomous sections for Indian and Western medicine. In regard to the question of how the existing practitioners could be utilised for Health Services, the witnesses stated that for qualified Kavirajas who have not received training in Public Health and who desire to enter Government service there should be a six months' special course and for the unqualified, there should be a two years course of training.

The witnesses stated that the text books should be compiled first in Sanskrit and then translated into provincial languages and the medium of instruction should also be through provincial languages. They urged that there should be an Indian Pharmacopoeia, and drugs should be standardised and tested both by indigenous and modern scientific methods.

In regard to the question of synthesis of the Indian and Western medicine, they expressed the view that for the present, the three systems should be kept separate and this question taken up later on for consideration.

The witnesses urged that that there should be a central model institution (Ayurvedic College). As regards other private institutions, they felt that they may be retained provided they come up to the required standard.

At this stage it was brought to the notice of the Committee that that there are about 8000 registered and 12,000 un-registered practitioners in the province of Bengal. In the view of the witnesses the Registration of the practitioners should be optional and un-registered practitioners should not be allowed to hold any office in any recognised institution or under the Government or in a lying-in hospital.

They are strongly of the view that the grant of Degrees and conduct of examinations should be vested in the Universities. They also urged that the Government should take steps to help games, sports and Yogic exercises as preventive and health building measures.

# 20th March, 1948 (3RD DAY'S SESSION)

Those present to give evidence were the following:-

Kaviraj Tharanga Bhushan Das Gupta, Secretary, State Faculty of Ayurvedic Medicine, Calcutta.

- " Hanuman Prasad Agarwal.
- .. Ram Chandra Misra.
- ., Shree Narayan Sharma.
- ., Nand Lal Hakim.
- " Girija Shankar Bhattacharya.
- " Hawlal Majumdar.
- " M. L. Das Gupta.
- " Bireswar Sen.
- " Ramaniranjan Bhattacharya.
- " Dev Deva Bhattacharya.
- " Jadavendra Kumar Roy.
- " Rambhadra Roy.
- ,, Lalit Mohan Misra.
- " Sushil Kumar Sen Gupta.
- " Sachindra Nath Sen Gupta.
- ,, Rajaram.

Kaviraj Subosh Chandra Roy.

- , Parimal Kumar Sen Gupta.
- ,, Ramkrishna Shastri of Shyamadas Viadyashastra Pith.
- Rajvaidya Bagala Kumar Mozumdar, M.A.,
  Founder and Director, Ayurveda Biganan
  Parishath, Ex-Professor, G. A. College,
  Calcutta.
- .. Atul Bihari Dutt.
- " Keshevnath Chatterjee.
- " Mulliram Joshi of Sri Satnarayan Datab Dispensary, Calcutta.
- .. Amolacharan Sen.
- " Dharanidhar Shastri.
- " Sundarlal Sharma Vaid, Ayurvedacharya.
- " Arun Kumar Gupta.
- ,, Amualya Chandra Nandi.
- " Hriday Bhushan Gupta.
- " Shivakohaji Joshi, Tirthacharya.
- " Nandalalji Hakim, Bhishagacharya.
- .. Sunderlalji, Ayurvedacharya.
- .. Keshavdevji.
- ., Motiramji, Vaidyaraj.
- ... Ramachandraji Mishra, Bhishagacharya.
- " Rajaramji Shastri Tiwari.
- .. Vrajnathaji Mishra, Vaidyaraj.
- ., Madhavaprasadji Agrawal.

## Rajavaidya Prabhakar Chatterjee, M.A.

- Dr. Sachi Kumar Chatterjee.
  - " R. Sinha, Secretary, Calcutta Branch, Indian Medical Association.
  - ". P. K. Guha, Hony. General Secretary, Indian Medical Association, Calcutta.
  - " K. K. Sen Gupta, (Leader of the Indian Medical Association Delegation).
  - , A. K. Sen (Deputy Leader, Indian Medical Association Delegation).
  - ,, N. R. Sen Gupta, M. D.
  - ,, Ramandas Kuherjee, M. R. C. O. G. (Lond).

The Representatives of the Indian Medical Association were the first to be examined. They deposed that in the view of the Indian Medical Association, the modern system is the 20th century edition of Ayurveda, and expressed it as their view that there should be no separation of systems. The leader of the Delegation stated that the views of the Association in regard to Indian medicine is reflected in the resolution of the All-India Medical Conference (1928) which, as now amended by him, runs as follows:—

"Resolved that this conference is of the opinion that the Universities, State Medical Faculties and other educational institutions should immediately make necessary provision for Chairs in Indigenous Medicine, representing the ancient 'Ayurveda' the parent of the current Ayurvedic and Unani systems of Medicine, the study being organised on a modern scientific basis, leading to a scientific investigation of the classical culture into all things of present day utility and adaptability, also a sustained lead being given towards research on up-to-date scientific methods."

Stating that the ancient writers made a scientific approach to their subjects at the time they wrote their works and were up-to-date in their times, the witnesses expressed their desire to absorb every kind of knowledge and work for their ultimate synthesis.

- Dr. N. R. Sen Gupta, tendering evidence next, stated that it will be possible to use the qualified Vaids after giving them an extra training for medical work, if the Government needed their services. In regard to the question of synthesis of the Indian and Western systems, he stated that, the method of approach of the two systems is so divergent that synthesis is not possible. He expressed as his opinion that the practitioners of Indian medicine will make better Vaids if they are not given training in modern medicine, as the teaching of this system is likely to confuse them. He further stated that, if it is possible to reconcile the Ayurvedic system with the modern, a synthesis is possible, but not otherwise. In regard to Ayurvedic teaching institutions, he stated that they are not well-equipped so as to be able to give good training and added that private practitioners of indigenous medicine will not be able to treat many diseases of the people, even after undergoing a course of training in modern medicine.
- Dr. B. D. Mukerji in his evidence stated that he has high regard for Ayurvedic medicine.
- Shri S. K. Chakrobarthy, Representative of the Government of Assam, in his evidence, stated:

Ayurveda is very popular. There was till recently no arrangement for the teaching or study of Ayurveda in Assam and only examinations were conducted at the Government Sans-

krit College, Gauhati. The Ayurvedic School started two years or so ago has not been able to attract many students. The medium of instruction for Indian medicine should be in the provincial language. Text Books should also be in the provincial language.

The Kavirajas who were examined next stated that the textbooks of Indian medicine should be made available first in Sanskrit and then translated into the different provincial langu-As regards books on Western medicine, they expressed tho view that they should be written even at the outset in the provincial languages. They are agreed that a uniform All-India standard should be maintained in respect of not only text books but also teaching and this should be laid down and controlled by an Indian Medical Board with two autonomous sections-one for Indigenous and the other for Western systems. They are also agreeable to supplementing Ayurveda with modern science wherever the latter is found to be deficient. Ayurvedic anatomy should be mainly taught, and it can be supplemented with the modern. The qualification for admission to institutions of Indian medicine, in their view, should be matric, with knowledge of Sanskrit. They are unanimous in their opinion that there should be a Research Institute, where researches should be undertaken according to Ayurvedic principles, aided by modern scientific methods.

They are unanimously agreed about the need for introducing compulsory Registration of the practitioners of Indian medicine and urged that there should be a controlling body for the same. Opinion was, however, divided in regard to the question, if there should be one Board with two autonomous sections—one each for Indian and Western systems, or two separate Boards.

In regard to medical education, the Kavirajas held that it should be done by Universities under the general direction of the Board envisaged by them earlier in their evidence. Opinion among them was divided in regard to the inclusion of modern subjects in the Ayurvedic curriculum. Pointing out that the dearth of students in institutions of Indian medicine is due exclusively to the lack of prospects and status open to them when they have qualified, the Kavirajas stressed the need to fix the pay of Ayurvedic Vaidyas employed in Government service at Rs. 150 per month with permission to practice or Rs. 200 without the privilege of practice. They further added that all practitioners whether employed in the Government or in private

practice should be registered. In regard to synthesis, they held that for the present, the teaching of Western, Ayurvedic and Unani Systems should remain separate.

23rd March, 1948
(4TH DAY'S SESSION)

Shri Khiti Mohan Das Sen of Santiniketan stated inter alia that all the practitioners of the Indian systems should be registered and that there should be a Pharmacopoeia of Indian Medicine which should be revised periodically and brought upto-date.

He was of the view that all the teaching institutions of Indian medicine in the Dominion should be under the general control of an All-India Medical Council which should have a separate section for Indian systems. The teaching institutions themselves, he said, can be under the different Universities. In regard to curriculum, he was of the opinion that it should be the same for All-India and maintain a uniform standard and the course of studies should be of five years' duration. As for the basic qualification for admission to institutions of Indian medicine, he said that the minimum should be matric with Sanskrit-Madhyama and the medium of instruction, the provincial languages.

Discussing the language of the text books, he expressed the view that the original books should be in Sanskrit and translations of the scientific books should be made available in the provincial languages. He also stated that there should be one central teaching institution in the Capital and others in the provinces. To be able to utilise the services of the existing qualified practitioners as an interim measure for medical relief schemes, he suggested that it is advisable to give them a refresher course of six months with a qualifying examination at the end of this period.

In regard to the question of instituting a two years' course for practitioners who have not qualified themselves through recognised institutions, he requested the Committee to consider if this is necessary. He was of opinion that there is no need for synthesis at the present moment, and it may be tried later on.

In regard to Research, he felt that there should be an Institute for Research in the centre as well as in the provinces. Researches should be carried out with the help of modern scientific methods and its scientists,

He expressed himself in favour of exercising control on the sale of medicines so that pure and genuine preparations may be available in the market. The standardisation of drugs in current use, he said should, be taken up as early as possible. He further stated that there should be compulsory registration of the Pharmaceutists also, who should not only receive proper training but also go through a qualifying examination.

# NAGPUR

23rd March, 1948

(1ST DAY'S SESSION.)

The following witnesses were examined in the first day's session of the meeting of the Committee at Nagpur.

Lt-Col. A. S. Garewal, I.M.S., Inspector-General, Civil Hospitals, Nagpur.

Mr. Sharma, Inspector of Ayurvedic and Unani Institutions, Office of the Inspector-General, Civil Hospitals, Nagpur.

Vaidya Shri B. V. Degwekar, M.A., M.Sc., LL.B., Jubbulpore, G. S. Misra, Nagpur.

Lt-Col. A. S. Garewal, the Inspector-General of Civil Hospitals in the Central Provinces stated that there are no Statemanaged or aided Ayurvedie or Unani Colleges or Schools in the Central Provinces and Berar at present.

The witnesses stated that students are trained in private Ayurvedic and Unani institutions as well as under private practitioners. They are examined and awarded diplomas by such bodies as the All-India Ayurveda Vidya Pith, the Hindi Sahitya Sammelan, etc. These institutions, they said, do not provide for any practical training. They informed the Committee that the provincial Government have passed an Act for the Registration of practitioners of Indian medicine on an optional basis. The witnesses are of the unanimous opinion that Registration should be optional and not compulsory.

In regard to the control of teaching and practice, they are agreed in the opinion that there should be a Central Controlling Board constituted on the lines of the All-India Medical Council. This body should be a separate one having nothing to do with the Indian Medical Council, i.e., it should be a separate section of the All-India Medical Council.

The witnesses held that the teaching of Indian medicine should be planned on an All-India basis and controlled by a

central agency. They recommended that the basic qualification for admission to the teaching institutions should be matric so far as English is concerned, and Sanskrit up-to a higher standard, i.e., Kavya Thirth, Madhyama etc.

All the witnesses are of unanimous opinion that the Vaidyas can be utilised for medical relief work in rural areas by giving them a refresher course of six months. The Government should give them a scale of pay of Rs. 110 per month with yearly increments, and their private practice restricted as per rules of the Government.

Vaidyas Shri B. V. Degwekar and Shri G. S. Misra stated that they are definitely of the opinion that Ayurveda as a science is practical and included anatomy, physiology, pathology. etc., according to the Tridosha theory.

They urged that text-books should be in Sanskrit which should be prepared by an All-India Board, and the teaching imparted in the provincial languages.

They are of the view that research institutions should be started and researches carried out on purely Ayurvedic lines without any admixture of modern science.

Asked as to what place surgery is expected to occupy in Ayurveda, they replied that Ayurvedic practitioners are only physicians. Surgery can only be developed after several years of practice.

The witnesses are unanimously of the opinion that a Pharmacopoeia of Indian medicines should be compiled and a separate All-India Board consisting of purely Ayurvedic practitioners be constituted for this purpose. After careful research the remedies found to be of proven value should be included in the Pharmacopoeia.

In regard to standardisation of indigenous remedies, Vaidya Shri B. V. Degwekar stated that it should be done by a Central All-India Board. The witnesses also urged the need to constitute a central organisation by the Government for the procurement and distribution of authentic drugs to pharmacies and practitioners.

Mr. Sharma, Inspector of Ayurvedic and Unani Institutions who was next examined opined that basic subjects like physiology, anatomy, etc., should be taught in the pre-clinical course. The students should be taught the Ayurvedic systems only in the clinical course, Vaidya B. G. Degwekar stated that there is no

objection to the teaching of basic modern sciences provided the clinical side is purely on Ayurvedic lines. The identity of Ayurveda should be zealously preserved. The concensus of opinion was that the inclusion of basic sciences will only impart superficial knowledge of them. These subjects are not necessarily required for the study of Ayurveda.

They are all agreed to the necessity of controlling Pharmacies.

24th March, 1948. (2ND DAY'S SESSION.)

Vaidyas Shri Purshottam Shastri Hirelekar and Shri Hari Shastri Paradkar who led the evidence gave differing opinion in regard to the Registration of Vaidyas. Vaidya Hirelekar Shastri said that Registration of Vaidyas should be optional, while Vaidya Paradkar opined that it should be made compulsory.

In regard to control, they are agreed that a Medical Council of Indian Medicine on the lines of the Indian Medical Council is desirable and for the first few years it should be a separate and an independent body, which may be amalgamated with the later after some time, if found necessary. Both the Vaidyas expressed the view that a Degree course and examination are desirable for Ayurveda. In regard to the curriculum of studies, they urged the need for an All-India standard and for making it extend to five years. They recommended that matric with Sanskrit should be the basic qualification for the course of training in Indian medicine and insisted that students should have a very good knowledge of Sanskrit. In their view, the original text books must be in Sanskrit, which may be translated into the provincial languages or Hindi, and the teaching should be carried out in the provincial languages. In regard to syllabus, they are of the opinion that a separate Committee consisting of Scientists, Kavirajas and Doctors should be formed to frame the same. They stated that the Government should start a model institution for teaching Indian medicine.

The witnesses are for instituting a course of training of six months duration which should include modern subjects, and open to the practitioners of Indian medicine and the period of such a course can be made longer or shorter according to the basic qualification of the entrants. They are agreed that it is best to evolve a synthesis of Indian and Western systems and expressed the hope that in course of time the best in each system may be

taken and formed into one all-comprehensive and universal system for India. In their view, the compilation of a Pharmacopoeia is desirable and arrangements should be made to get the same done, as early as possible. They expressed it as their opinion that the standardisation of indigenous drugs is very essential, which should be taken up by the Government. Pharmacies of Indian Medicine, in their view, should be controlled. They recognise that research in Indian medicine is necessary and that it may be carried out both on Ayurvedic and modern scientific lines.

In regard to the suggestion that by the employment of modern scientific methods many empirical observations of the action of Ayurvedic remedies may be either confirmed or rejected, the witnesses replied that it may not always be possible to differentiate and demonstrate by modern methods the finer changes that may take place in the medicines prepared according to the methods laid down for Ayurvedic preparations.

The next witness to be examined was Dr. M. R. Cholkar, who stated at the outset that since he was representing the Indian Mcdical Association he has naturally to agree with the views contained in the memorandum submitted by that body. Speaking for himself, however, he was of the opinion that the Ayurvedic practitioners are not a menace to the society. He said that the right course to follow would be to give proper training to those who are not real exponents of the Ayurvedic science so that they may be more useful and not become a menage to the society. He agreed with the view that in rural practice, knowledge of clinical medicine is more important than laboratory methods and facilities for which do not exist in rural areas. He maintained that it would be useless to say that the Ayurvedic practitioners who have not had the benefit of training in modern methods of laboratary technique of diagnosis etc., are misfits for rural practice.

He expressed the view that the real Kavirajas are more useful than those who are qualified in some of the institutions where they get training neither in Ayurveda nor in the Western subjects and who generally try to pass for practitioners of Western medicine.

#### He agreed that:

- (i) The practitioners of Indian medicine should be registered.
- (ii) There should be a central controlling agency on the lines of the Indian Medical Council.

- (iii) The practitioners of the Ayurvedic system can be utilised for rural practice after giving them training in modern subjects.
- (iv) The basic education in Indian medicine should include modern subjects like anatomy, physiology, pathology, etc., and the students should have fair knowledge of English and a sound knowledge of Sanskrit.

He was strongly of the view that there should be a Research Institute for Indian medicine and that researches should be conducted in the hospitals on Ayurvedic and modern scientific lines. He added that for this purpose there should be common out-door and in-door departments attached to the Research Centres.

Dr. Cholkar further stated that there should be registration of Ayurvedic physicians of the villages and for this purpose a census of Vaidyas now in practice should be taken. He suggested that the younger of these physicians should be given training according to the knowledge they already possess, after an examination conducted for the purpose. They should be instructed both by Doctors and real Kavirajas. The practitioners of Ayurveda as well as of the Unani must have knowledge of first-aid and possess a certificate for having undergone training in them. Otherwise, they can only practice as physicians. Surgery, etc., should be on modern lines. Practitioners thus trained can be utilised for affording a better type of rural medical relief to the masses.

Lt-Col. A. N. Bose, Principcal, Medical College, Nagpur, in his evidence, said that Vaidyas should be registered and recognition can be given to them only if they came upto a minimum scientific standard laid down by the State. He suggested, that for this purpose it will be necessary to establish a controlling body on the lines of the All-India Medical Council. He is for maintaining a uniform standard of teaching in Indian medicine all over India. In regard to rural medical relief, he observed that the most important need of the villages is preventive medicine. As an interim measure, the indigenous practitioners can be given training in preventive medicine and employed in villages without insisting on their registration. The minimum qualification that may be required of these village Vaidyas must be uniform for All-India.

He opined that a Central Research Institute for the observation of the efficacy of the different systems of medicine

-Ayurveda, Unani, and the Western-should be set up. Investigations should proceed in all the three systems side by side.

In his view, the ultimate synthesis of the different systems can be evolved. This will largely depend on the results obtained in the different systems by thorough-going research. He further stated that research should be conducted particularly on the influence of the mind over all the different functions of the body. The effect of different Manthras on the system is defined in Ayurveda and these, in his opinion, depended on vibrations. This subject requires considerable research. He further stated that it is possible that the modulations of vibration which takes place when chanting manthras may be defined in Ayurveda. The secret of Ayurveda does not lie so much in drugs, as on the human knowledge. Avurveda is an ancient science based on Psychology, whereas Western medicine is only now striving to study the Psychological aspects in the treatment of patients. There is therefore a great scope for Ayurveda if the real exponents of this art of healing come forward and do research and convince modern science of its real efficacy.

# VIZAGAPATAM.

## 23rd March, 1948

#### (1st DAY'S SESSION.)

- Sir C. R. Reddy, Vice-Chancellor, Andhra University, tendering his evidence to the Committee, traced the origin of the Board of Studies of Ayurvedic System in Andhra University and stated:
  - (i) That students must be presented for examination by recognised institutions and not by the Gurukulas imparting such teachings.
  - (ii) The Institutions seeking recognition should be under the management of a regularly constituted governing body with adequate representation on it for the teaching staff.
  - (iii) That in addition to the Ayurvedic subjects, modern subjects like anatomy, physiology and surgery in all their branches including opthalmalogy and also hygiene and preventive medicine and such basic sciences like physics, chemistry and biology must be taught. The teachers must be really good and both modern and Ayurvedic subjects must be up-to-date and progressive, so that they may merge into one organic whole.

- (iv) That the examinations should be subject-wise and not merely bookish or confined to texts only.
- (v) That subjects of the course should include Western pathology and forensic medicine.
- (vi) That the staff may be part-time, but with fixed duties and regular attendance.
- (vii) That the qualifications for admission to such courses should be Intermediate with Sanskrit and natural science. If either natural science or Sanskrit have not been studied, then provision should be made to include a preliminary course in the subjects not studied. In the alternative, the minimum qualification for admission to such courses should be S.S.L.C. with Sanskrit and natural science.
- (viii) That the Institutions should have the necessary laboratories, pharmacy and herbarium. They should have hospitals of not less than 12 beds each, with out-patients' departments attached to them.
- (ix) That the candidate should be permitted to take clinical training in the Clinics under honorary or part time staff of the College in order to gain sufficient clinical experience.
- (x) That the candidate shall submit to the University 70 case-sheets in Ayurveda, 10 each in modern medicine surgery and midwifery.

The Vice-Chancellor also opined:

- (a) That Sanskrit should not be a compulsory subject.
- (b) That text-books can be prepared in Telugu (one of the local regional languages in the Madras Presidency).
- (c) That there should be a synthesis of the systems into one.
- (d) That there should be a Research Institute where processes and results of Indian Systems can be checked by modern scientific methods.

# 24th March, 1948.

(2ND DAY'S SESSION.)

Drs. T. K. Raman, Professor of Medicine and V. Iswariah, Professor of Pharmacology, Andhra Medical College who were examined, expressed their views as follows:—

- (i) That unless the Indian systems have the foundation of modern anatomy, physiology, etc, it is not possible to improve them.
- (ii) A Research Institute will help to separate the valuable from the useless in these systems. They must have their results checked by modern methods. To do this, it should be necessary to have the research workers of indigenous systems working along with modern research workers side by side.
- (iii) An attempt should be made to evolve one system of medicine out of all the systems now in vogue in the country.
- (iv) As an interim measure of medical relief for rural areas, qualified students from recognised institutions of Indian medicine may be given a six months' course in preventive medicine and public health so as to fit them in for Governmentservice.
- (v) For non-qualified persons there should be no two year's course.

Dr. Raman, however, was of the opinion that Government must not give any assistance to Indian systems.

Dr. T. Bhaskara Menon, Principal and Professor of Pathology, Andhra Medical College, who was examined next stated that there should be a Research Institute. He was not for a six months' course referred to by the previous witnesses. In his view, the Indian systems should not be bolstered up. He thought that the people should carry on as best as they can in the interim period i. e. till medical relief with modern medicine is made available or properly organised.

#### MADRAS

# 26th March, 1948

## (1st day's session.)

Dr. Tirumal Rao, F. R. C. S., Retired Professor (E. N. T.) Andhra Medical College, Vizagapatam, in his evidence recognised the fact that many people have recourse to the practitioners of Indian medicine for their treatment. He stressed the need for co-ordinated research in these systems and said that a fusion of the Indian and Western systems of medicine would be very desirable.

In reply to the question if facilities should not be given to the Indian systems for their development before trying their fusion, Dr. Tirumal Rao wondered how any fusion can take place if each system is allowed to develop on its own lines. He agreed that the best of each system should be found and utilised.

In his evidence. Dr. M. V. Krishna Rao, President, Andhra Branch of the Indian Medical Association, and Member, Working Committee of the Association, expressed agreement with the memorandum of the Indian Medical Association on some points. but not all. He disagreed with the opinion of the Association that the Indian systems should be abolished. He proceeded to observe, that till such time as those who are well-versed in medicine can agree to the evolution of one system, the indigenous systems should continue to exist as such. Dealing with the question of evolving one system by synthesising the many now in vogue, Dr. Krishna Rao said that there are many things which are common between Ayurveda and Modern medicine. Integration is therefore possible, though it will take time for achieving the objective in view. He then made the following suggestions: (i) Co-ordinated research in Indian medicine should be pursued; (ii) There should be Chairs of History of Medicine in Medical Colleges; (iii) Researches should be conducted in all aspects of Indian medicine viz., literary, clinical, chemical, biological, physiological, pathological, therapeutic and psychological.

For a comprehensive scheme of rural health, Dr. Rao expressed the view that the practitioners of Ayurveda may be given some further training in Western methods of preventive medicine and hygiene, and their services utilised. In regard to medical education, he opined that there should be one standard of education all over India and the same will apply to the Registration of practitioners also, which should be undertaken early.

Dr. T. S. Tirumurthi, Ex-President, Indian Medical Association, in his evidence, said that he did not agree with the momorandum of the Indian Medical Association. He observed that the existence of several systems perpetuated the existence of easte-system in Medicine. In his view, it is possible to evolve a synthesis of the Indian and Western systems. In this connection, he invited the attention of the Committee to his recent paper on "Castes in the Medical Profession."

He suggested that, after taking their degrees, the students of modern medicine may be encouraged to take up a diploma or a degree course in Indian medicine. Similar facilities, in his view, must also be given to Ayurvedic students. Stressing the need for instituting all-round research in Indian medicine and the founding of a Central Research Institute, Dr. Tirumurthi said that there must be sympathetic collaboration in research, particularly on the clinical side, between Vaidyas and Doctors.

The following gentlemen were next taken up for evidence:-

Dr. M. Parankusam, L.M.S., F.I.M., Principal, College of Indian Medicine,	Madras,
" V. Narayanaswami, H.P.I.M.	>>
"Y. Kondal Rao, L.I.M.	1,
Representatives of the L. I. M. Association and the Academy of Indian Medicine	
,, A. Subramaniam, L.I.M. Member, Central Board of Indian Medicine,	,,
Sri. K. Bala Subramania Iyer, B.A. B.L. Secretar Sri. Venkataramana Ayurvedic Patashala, Mylapore	у,
Ayurvedacharya Sri N. Madhava Menon, Retir Lecturer, Govt. School of Indian Medicin	ed

They are all agreed that Registration of the practitioners of Indian medicine is necessary. In regard to basic qualification for admission to properly organised courses of study in Indian medicine, they opined that a knowledge of Sanskrit should be made compulsory. As regards knowledge of modern chemistry and physics, opinion expressed was in favour of making them optional subjects.

The witnesses stated in regard to teaching, that Ayurveda must be taught according to old and usual methods and whatever standard is finally settled, must be uniform for All-India. The witnesses are for the proper control of teaching and practice of the systems which in their view, should vest with an Indian Medical Council with two autonomous sections, one for each, the Indian and Western systems. They recognised the need for compiling a Pharmacopoeia and for effecting proper standardisation of medicines with modern scientific methods. In their considered opinion, text books should be compiled in Sanskrit first, even for modern subjects and these may be translated into the regional languages later on. The medium of instruction should be in the provincial language.

In regard to private institutions, they expressed the view that they may be encouraged, provided they came up to a fixed standard. They are agreeable to the utilisation of the services of the practitioners of Indian medicine for rural dispensaries after giving them an extra course of training in important subjects of modern medicine. In their view, a synthesis of Indian and Western medicine is possible and should be attempted.

#### 27th March 1948

(2ND DAY'S SESSION.)

Doctors P. Katumbiah and P. A. S. Raghavan, representing the Indian Medical Association giving their evidence before the Committee, stated at the outset, that they are in agreement with the memorandum submitted by their Association. In their view, modern medicine is the evolutionary product of ancient medicine. They proceeded to state that only modern medicine can deliver the goods and the rest is a waste and any medical system which does not utilise the discoveries made by medical science during the last 70 or 80 years is detrimental to public health. Questioned if it is very essential for the public to resort only to Allopathic practitioners and not to Ayurvedic Vaidyas or Unani Hakims, they replied that the people will go to any person who is able to cure their maladies and such a person may either be a Doctor, Vaidya or Hakim. The following are the questions put and answers elicited from them, Dr. Kutumbiah acting for the most part as the spokesman.

- Q. So, considering all this, is it not necessary to bring out the good points and salient features of the Indian systems and make them up-to-date, or allow them to continue in the state in which they are found today?
- A. They should be brought up-to-date but only on scientific lines
- Q. Is it desirable to run separate Colleges for Homeopathy, Ayurveda and Unani?
- A. It is not only undesirable to run all these Colleges but it is also a waste of money and energy to do so.
- Q. Is there any objection for utilising the services of people who have some knowledge of medicine for the purpose of rural medical relief?
- A. Yes, but they should be fully equipped with knowledge of medicine and health rules.
- Q. Was Western medicine resorted to by our old people, and are all the people of the present served by this system?
- A. Never. About 130 years ago, 100% of the people were resorting to Ayurvedic system. We emphatically say

- that whatever is good in the ancient systems, should be put into practice and any knowledge of value should not be abandoned or lost.
- Q. Should researches be conducted in these systems if Government gives help, and should the results thereof be checked with modern methods?
- A. Yes, there should be research and also proper investigation instituted by Government. We have no objection to have the results checked with modern methods.
- Q. Assuming that we now take up to our old systems, i.e. the one our old people practised in India, is it not desirable to incorporate into them some more good points from other systems?
- A. The procedure suggested will take some 20 years to be achieved. Old as the systems are, they will not be suitable to modern conditions. If they are to be brought up-to-date as a satisfactory system to be of benefit to the people, it will take a long time.
- Q. Do you think that the Vaidyas and Hakims who are in most cases unqualified and unregistered but are good enough to treat and carry succour to the people should be prevented from practising?
- A. They know their own systems but the Government should see to it that they are also qualified and register them after that.
- Q. Can you kindly tell us your idea of the kind of training now available to students of Ayurveda?
- A. Attempts are now being made to synthesise the Ayurvedic and Unani systems with the Western, and if we are asked about the methods to be adopted for synthesis, we may say that there are different methods to achieve the same.
- Q. Is it your view that indigenous systems should be kept pure and unadulterated with modern system?
- A. Yes. This should be so, because the theories of these systems are different from those of the Western system.

Dr. Kutumbiah proceeded to observe that there should be definite qualifications in Indian medicine. The students passing out of the School of Indian Medicine should be fully equipped with the knowledge of people's health. Preventable diseases are still rife in India but in the Western countries, the incidence of

such diseases has become non-existant. They should be prevented and stopped in India also. Our budget is meagre in respect of public health.

In regard to the proposal to institute a six months' training to the practitioners of indigenous medicine to fit them in for interim medical relief schemes, they observed that it is useless to waste money on the teaching of non-modern subjects.

- Q. Can the indigenous practitioners be utilised for rural relief with additional training?
- A. Yes, provided there is a long check maintained to prevent them from going beyond their competence.
- Q. Are there facilities for laboratory diagnosis in every place?
- A. No, but there are hospitals at District and Taluk Headquarters.
- Q. Cannot the practitioners of Ayurveda make use of them?
- A. Yes, if they know how to utilise the information obtained from laboratory methods. The Vaidyas have had no training in laboratory methods.
- Q. Did you test the Western system before accepting it?
- A. This is like asking if aeroplanes etc. were tested before they were accepted. The basic medical theory of indigenous medicine is quite different from modern medicine. The use of modern appliances is possible only with the acceptance of modern philosophy of medicine.

The witnesses stated that they are in favour of having a Research Institute for indigenous systems where researches can be undertaken independently by the indigenous practitioners but results obtained should be checked by modern methods.

- Q. Can we work up one system of Medicine for India incorporating in it the best things from every system?
- A. Incorporate into one system all that can be scientifically established. The basic thing into which anything is to be incorporated is not the indigenous system but the other way about. There should be incorporation into the modern medicine.
- Q. You want one system based on proper scientific basis; would you object to modern scientific system being added to indigenous system?

A. It is the duty of the State to prevent imposition on the public by quacks. If there must be the indigenous systems, then the Ayurvedic practitioners should be trained, qualified and registered. Then, there is no objection to their practising their own system. But there should be no dissipation of energies in teaching all kinds of systems.

Dr. Kutumbiah added that the way in which education is imparted in Schools of Indian systems of Medicine is wrong. The 'hybrid' mixture of modern and indigenous systems in those institutions is not desirable. If there is to be the indigenous system, he said, they may be taught separately.

Dr. Raghavan stated that with some training in preventive measures, the indigenous practitioners can carry out preventive work. He opined that there can be no objection to a pure Ayurvedic College. Whichever system is good, he observed, the Government and the public should take it up. In his view, they should have examinations and after their passing the same allowed to practice.

Dr. Subba Reddi Professor of Physiology Madras Medical College, giving evidence next said that, he has been trying to find out if the indigenous systems are capable of scientific proof. In his opinion, the Western medicine in India has a narrow outlook. In a contrast, the ancient medicine has had a wider outlook. He suggested that the texts of Indian medicine should be collected and examined carefully. Researches in these systems on modern lines should be conducted.

Dr. Subba Reddi is not in favour of using the old school Vaidyas for medical relief work, for in his opinion they are not acquainted with the preventive aspects of medicine. He would approve the proposal of making use of them for interim medical relief, if they are trained in modern anatomy, physiology, etc. In his view, the products of institutions where mixed training is given could be used for preventive work.

In regard to education in Indian medicine, he felt that there are hardly any really good teachers now and competent teachers must be made available. He expressed the view that the training in modern subjects like anatomy, physiology etc. along with the old systems will lead to confusion. He is not in agreement with Dr. Jivraj Mehta's opinion that all students should have the same basic training in general sciences and then branch off into modern and indigenous sections. Synthesis, he stated, is not desirable at present.

In his evidence Dr. A. M. J. Shirazi stated that there is very little pathology in Unani system. Great deal of pharmacological knowledge can be had from Indian medicine. He has not found out much information about preventive medicine in Unani. The Unani system in his view, has developed mostly on the curative side. He further stated, that the students of Indian School of Medicine are freely using modern medicine in the form of mixtures. Modern and indigenous subjects are taught in the Indian School of Medicine.

Then the following Vaidyas and Hakims gave evidence.-

Sri E. V. Krishnaswamy Naicker, representing Tamil Nad Siddha Vaidya Sangham.

Dr. C. Somasundaram, L.I.M.

" K. Raghavan, L.I.M.

, T. V. Radhakrishnan Shastri, M.A., L.I.M.

Ayurvedacharya Sri V. B. Nataraja Shastri.

Sri G. A. Chinnu, Hony., President, All-India Siddha Vaidya Sangham, Madura.

Hakim Hafiz Mohammed Abdus Shakur Sahib, L.I.M.

Syed Mohideen Ahmed Sahib.

Shifa-ul-Mulk Haji Hakim Syed Maqdoom Ashraf Sahib.

These witnesses expressed the opinion that in the first instance, there should be compulsory Registration for all practitioners.

They expressed themselves in favour of having one Indian Medical Council with two autonomous sections for Indian and Western systems. In regard to the curriculum of studies, they stated that it should be the same all over India. The witnesses urged the need for compiling a standard Pharmacopoeia and stated that indigenous drugs must be tested and standardised scientifically.

They opined that the Universities should have direct supervision and control of teaching under the general direction of the Indian Medical Council. In regard to the duration of the course of training, they stated that the degree course should be of five years. Some witnesses wanted two grades of training viz., a lower course of four years and a degree course of six years. As for the qualification for undergoing training in Indian medicine, they recommended Intermediate or its equivalent, with Arabic, Urdu or Sanskrit, and Chemistry, Physics

and Biology for the degree course and Matric or its equivalent, with Sanskrit and science for the diploma course.

As regards the medium of instruction, they expressed the view that subjects of modern medicine should be in English, and Arabic, Sanskrit and Tamil respectively for Unani, Ayurveda and Siddha subjects. As for the text books, the witnesses stated that they should be in Tamil, Sanskrit and Urdu for Siddha, Ayurveda and Unani respectively.

They opined that it would be better to have a few well equipped institutions than many small and ill-equipped ones—both for degree and diploma courses. As an interim measure, they are agreed to the proposal of giving a six months' course for qualified practitioners and a two years' course to the unqualified, so as to fit them in for rural health service. Questioned if it is desirable to keep the different systems separate and wait for a time when they can be united to form into one system, except the witnesses representing the Siddha system, others gave their opinion in the affirmative. The former held that, the integration of the different systems is not possible.

Asked if they would like to have institutions for research in their systems with modern scientific methods to control the same, they unanimously opined that it should be so. They also expressed themselves in favour of instituting courses of training for the profession of Pharmacists and excercising control over the sale of drugs.

Dr. U. Rama Rao, who was examined at his residence, was asked if he approved the method of education followed in the School of Indian Medicine. He stated in reply that he thoroughly disapproved of it because it neither produces good Vaidyas nor good practitioners of modern medicine. He insisted that there should be institutions where Ayurveda is taught in its purity.

Asked if he approved of a synthesis of all the systems practised in India at the present time, he replied that a Synthesis of modern as well as indigenous medicines in India should be the ultimate object and he was sure that it could be fulfilled. This synthesised system, in his view, should contain the best from every system. There should be, he said, no difficulty about it because there is really no difference in the basic theories and principles of the various systems. The difficulty, in his opinion was that the teachers of the systems are not of proper calibre, and secondly, there are not sufficient number of teachers to teach many subjects.

# 28th March, 1948 (3RD DAY'S SESSION.)

Mr. C. Narayana Swami Naidu, Special Officer for the Reorganisation of the Departmet of Indian Medicine with the Government of Madras, in his evidence stated that, from the time of its inception in 1925 and uptill recently the duration of the course of training in the Government School of Judian Medicine was four years and in the previous year, with the conversion of the School into a College, the course has been extended to five years. He stated that the affiliation of the institution by the University is under consideration and the curriculum for the collegiate course is not yet ready. Asked if the hospital facilities now available is sufficient for teaching purposes, he replied that there is at present one hospital attached to the College and the question of expanding the same is being examined by the Government. In regard to the question of the constitution of an Examining Body of Indian Medicine, he stated that the Government is now conducting the examinations. In his view, the conduct of the examinations should be by the Government. He added that the Government may appoint a committee for the selection and appointment of examiners.

Questioned if the institution at Madras is called a College and if so, whether it is affiliated to the University, he said that the institution is a College, and it does not necessarily mean that to be called a college, it should be affiliated to the University. He said that when the College is affiliated to University, there will be in addition to the degree course, a diploma course also. He is of the view that the basic qualification for undergoing the degree course should be Intermediate. Asked about other teaching Colleges and Schools in the province, the Special Officer stated that there are a number of them, some of which have been recognised. They are not given any Government grants. These institutions have no hospitals providing for inpatients' treatment but have out-door dispensaries attached to them.

He further stated that there are about 13,000 practitioners registered in the register of the Central Board of Indian Medicine and that there are still a very large number who are not registered. There are about 2,000 applications from practitioners for registration pending consideration. He added that there are two classes of registered practitioners viz., A & B. The former who are qualified not only in Medicine, but also in Surgery are appointed to Government jobs.

The Special Officer agreed that there should be one Medical Council for both the systems viz., the Indian and the Western, to control and regulate teaching and practice.

In regard to the Ayurveda Shiromani course of the University of Madras, he stated that it forms part of the diploma courses of the Faculty of Oriental Learning and the number of persons who have been the recipients of this diploma is about five or six. He added that there is also a degree course viz., Bachelor of Oriental Learning.

In his view, the language of the books prescribed at present is not so clear as to enable the students to understand the ideas contained in them. Text books should therefore be prepared with full explanation. He expressed the opinion that researches in Indian Medicine should be conducted on modern lines.

## TRIVANDRUM 30th March 1948 (1st DAY'S SESSION.)

The evidence of the under-mentioned physicians of Travancore was recorded:

- Dr. L. A. Ravi Varma, Hony. Director of Ayurveda and Principal, Government Ayurvedic College, Trivandrum.
- Vaidyan N. Nilakanta Pillai, Retired Inspector of Ayurveda and ex Principal, Government Ayurveda College, Trivandrum.
  - , M. N. Kesava Pillai, Senior Pandit, Government Ayurveda College, Trivandrum.
  - P. Parameswaran Pillai, Chief Vaidyan, Government Ayurveda Hospital, Trivandrum.
  - ,, K. Parameswaran Pillai, Assistant Pandit, Government Ayurveda College, Trivandrum.
  - , K. Ramakrishna Iyer, Assistant Pandit, Government Ayurveda College, Trivandrum.
  - ,, K. P. Kesavan Vaidyar, Member, Board of Examiners (Ayurveda), Trivandrum.

The witnesses stressed the need for instituting research in Indian medicine and stated that there can be no objection to the utilisation of the methods of other sciences to check and prove the efficacy of Ayurveda. They had also no objection to the use by Vaidyas of drugs of proven value from other systems.

In regard to Registration of practitioners, they stated that their State has a single State Council composed of practitioners of all systems, including Homeopathy and Dentistry. Out of the 17 members of the Council, 11 are practitioners of modern medicine. They said that the total number of practitioners, Ayurvedic, Siddha, Unani and Allopathic and unqualified, are about 6,000 in the State and urged the need for establishing an All-India Medical Council with a separate and autonomous section for indigenous medicine which should have control over the teaching and practice of them.

As regards medical education, they are for having a course of training extending to five years. The qualification for admission to such a course, in their opinion, should be Matrie with sound and sufficient knowledge of Sanskrit or S.S.L.C., They suggested that after Matric, with 40% marks in Sanskrit. the students admitted for the course should undergo a year of pre-clinical training in the basic sciences such as Chemistry, Physics and Biology, and also in Sanskrit. There must be an examination in these subjects at the end of the course. They recommended that the syllabus for this course should be on the lines of the prospectus of the Government Ayurveda College, Trivandrum. In their view, the medium of instruction should be in the regional language. As for text books, the witnesses opined that till such time as all ancient Ayurvedic texts are translated into one common language (Hindi) with All-India terminology, the Ayurvedic portions should be in Sanskrit and modern subjects in Hindi. They expressed the view that a minimum standard should be laid down in respect of teaching and only such institutions as satisfy this standard should be allowed to teach.

They are agreeable to instituting, as an interim measure, a short course of training for qualified products of recognised institutions and a two years' course for those who are not so qualified, to fit the existing practitioners in public health and rural medical relief schemes. They expressed themselves in favour of evolving one system of medicine by a synthesis of the Indian and Western systems. They all agreed that, there must be a standard Pharmacopoeia of Indian medicine and the standardisation of indigenous medicinal preparations should be carried out on modern scienific lines. They urged that there should be control on the sale of drugs and pharmacies and pharmaceutists should be compulsorily registered and controlled. They are also of the view that there should be examination for the dispensers.

## 31st March 1948 (2nd day's session.)

In his evidence, Sri K. P. Sankara Pillai, Ex-Principal Ayurveda College, Travancore, stated that the qualification for admission to the institutions of Indian medicine should be raised intermediate science with biology. Till such time as standard text books are available in a common language, the students should have knowledge of Sanskrit. At present the teaching staff of their College do not have medical work in the Ayurveda Hospital and therefore there is no relation between teaching and practice. The system of teaching modern subjects along with Sanskrit texts does not produce harmonious result, because teachers of modern subjects do not know Ayurveda and vice-versa. There should be really first class teachers who have knowledge of both systems. The Vaidyans have now become sellers of medicines. People do not, any more, prepare their own medicines. The book, Sahasrayoga, containing

The witnesses to tender evidence next were:

thousand prescriptions is used by Vaidyans in Travancore.

- Dr. M. K. Gopala Pillai, Director of Public Health, Travancore.
  - ,, K. Raman Thampi, Retired Chief Inspecting Medical Officer, Travancore.
  - " C.O. Karunakaran, Representative of modern medicine in the Travancore Medical Council, Trivandrum.
- Capt. S. Christian, Registrar, Travancore Medical Council, Travancore.

They stated that no Government can run three parallel systems and they are for the synthesis of existing systems into one common system for the whole of India, which should include all that is best in all systems—modern and indigenous. Research in these systems, in their view, is important and the results of Ayurvedic research should be checked by modern methods and this should lead to the evolution of one system. As a measure of interim arrangement for affording medical relief to the masses, they are of the opinion that for persons who have been trained in recognised institutions, a six months' course or an examination will be necessary and for the untrained, a two years' course with an examination may be adopted.

Vaidyan V. P. Kunjan Pillai.

P. Vasudevan Pillai, Inspector of Ayurveda.

Vaidyan K. A. Raghavan Pillai, Additional Inspector of Ayurveda, and

,, R. N. Nayak of the Ayurvedie Compound Tinctures Ltd., Alleppey,

who were next examined agreed that Registration of Vaidyas should be compulsory and should be controlled by one Indian Medical Council with two antonomous sections-indigenous and modern. In their view, a Pharmacopoeia of Indian Medicine is necessary and the drugs should be standardised according to modern scientific methods. As regards medical education, the witnesses stated that there must be one standard curriculum for India, and the Universities should control the same subject to the general direction of the All-India Medical Council. duration of the course, they said, should be five years and the qualification for admission should be intermediate with physics, chemistry, biology and Sanskrit. Marks in Sanskrit should be not less than 50 per cent. As regards the medium of instruction, the witnesses held that it should be the regional language. their opinion, text books should be prepared by an All-India Text-Book Board. In doing so, the Board should see that the spirit of the ancient texts is not lost. For the time being ancient texts should be in Sanskrit and modern subjects in Hindi. As for the standard of teaching, all teaching institutions should conform to the minimum approved standard laid down by the Indigenous section of the All-India Medical Council. They are agreeable to a six months' course with an examination for the qualified, and a course of two years for the non-qualified with an examination, as an interim measure in order to fully utilise the existing practitioners for Public Health and Rural Medical Relief schemes. The witnesses are of the unanimous opinion that there is need for research in the systems and they have no objection for the results and processes being tested with modern scientific methods without prejudice to Indian medicine. In their view, the Ayurvedists should be given fullest opportunity to prove the value of their system.

They are agreed that attempts should be made to evolve out of the existing systems one system of Indian medicine. They are, however, opposed to the teaching of modern subjects and ancient texts side by side, as such a teaching does not, in their opinion, produce good results. For this purpose, the teachers should know both the systems.

In their view, the exercise of control on and the sale of crude and prepared medicines is very necessary; and the

remedies should be standardised. They further stated that compulsory registration of Pharmacies and Pharmaceutists and compulsory qualifying examination for dispensers have to be enforced.

The witnesses to be examined next were:

- Miss P. Lakshmi Amma, Acting Chief Vaidyan, Government Ayurveda Hopsital, Trivandrum.
- Vaidyan K. N. Kesava Pillai, Lecturer, Ayurveda College, Trivandurm.
  - " A. P. Sankara Pillai, Lecturer, Ayurveda College, Trivandrum.
  - " C. R. Ayyappan, Ayurvedic Physician, Trivandrum.
  - .. K. G. Gopala Pillai, Trivandrum.
  - " Vedakkannan, Trivandrum.
  - " V. N. Damodaran Nair, "A" Class practitioner, Trivandrum.

They are agreed that Registration of the Vaidyas should be compulsory and their practice controlled by an All-India Council, with two autonomous sections—indigenous and modern. In their opinion, a Pharmacopoeia of Indian Medicine should be compiled and standardisation of medicines done with the help of modern scientific methods. As regards the control of teaching, examinations etc., the witnesses opined that they should be done by the University under the general direction of an All-India Board, and the curricula should be of uniform standard for all parts of India. They stated that the duration of training in Indian medicine should be five years and the qualification for admission should be intermediate science (Modern) with Sanskrit or the Mahopadhyaya of Travancore with one year's pre-medical course in physics, chemistry and biology. In regard to the medium of instruction, the witnesses are for the adoption of the regional languages. As for text-books, they are of opinion that special texts should be compiled in Hindi. Sanskrit texts may be included but expounded in Hindi. In their view, there must be a few well-equipped and adequately staffed institutions. Only such institutions as can come up at least to the minimum standard laid down for them by the Board should be allowed to work. The witnesses opined that as an immediate measure and in order to utilise the existing practitioners for public health and mass medical relief work, a six months' course with an examination for the qualified persons of recognised institutions and a two years course in Ayurveda, modern preventive medicine and public health with an examination for the unqualified will be very necessary.

In their view, a synthesis of the Indian and Western systems is practicable and it should be taken up as early as possible. They are agreed that research is essential for the progress of Indian medicine and the same should be done on modern scientific lines. They suggested that the Central Research Institute be located in Travancore State. The witnesses urged that the control on the sale of drugs should be excercised and their standardisation is essential. Compulsory registration of Pharmacists and Pharmacies is also equally necessary, and the compounders should qualify themselves for their profession.

#### 2nd April 1948 (3rd day's session.)

In his evidence, Ashtavaidyan Sri N. S. Moose, a member of the hereditary Ashtavaidyan family of Vayaskara, Kottayam, Travancore State, stated that the members of the Vayaskara Moose family are exempted from Registration by the order of His Highness the Maharaja of Travancore, However, he is willing to get himself registered, if necessary, in an All-India register. They (the Ashtavaidyas) do not ask for any remuneration for services rendered by them but are given jagirs by the State. He further stated that he is willing to part with prescriptions inherited by him from his ancestors for the use of the public without any remuneration. He expressed the view that suitable control should be execrised over Pharmacies.

## ERNAKULAM (COCHIN) 4th April 1918

In his evidence, Dr. T. Verghese, Chief Medical Officer, Cochin State, stated that he has no personal knowledge of cures of paralysis effected through indigenous treatment, but has heard of some. There is an impression among the people that the Ayurvedic treatment for rheumatic fevers is more efficacious. At the same time, there is a demand for modern type of hospitals in spite of Ayurvedic hospitals being there. Generally, for acute cases, people prefer modern medicine and Ayurvedic for chronic ones. He proceeded to observe that the Ayurvedic cures deserve investigation and such methods as Pizzhichal, oil bath, massage, etc., need proper study. He suggested among ther things that:

- (i) It would be desirable to have one system of medicine in India, and the unqualified physicians should be swept out altogether.
- (ii) The Ayurvedic practitioners must be educated on the rights lines in the basic sciences, and then taught Physiology, Anatomy and General Patholoy, before being taught Λyurveda.
- (iii) Research should be undertaken in Ayurveda by the best people. For minor ailments Ayurvedic treatment is cheap, but not for serious ones.

He stated further that in rural areas there are subsidised dispensaries of the Western system. An honorarium of Rs. 60/per month to the practitioner, and Rs. 1,000 to Rs. 1,200 a year for medicines, are the expenditure incurred now in this regard. There are, besides the above, 14 hospitals with a minimum of 40 beds each, and 22 dispensaries with a minimum of 12 beds each. The annual budget of the Medical Department is Rs. 18 lakhs. This is distinct from the grant made for public-health.

Dr. V. K. G. Menon, Director of Indian Medicine for Cochin State, giving his evidence next, stated that there are at present 10 hospitals with bed-strength varying between 12 and 40. In addition to the above, there are 2 hospitals maintained by local bodies, and 45 out-door dispensaries, 2 Visha Vaidyasalas and 48 grant-in-aid dispensaries in the State. A sum of Rs. 300/- each for Vaidyans and Rs. 600 for medicine per annum are being given. Vaidyas belonging to both the sexes are appointed to these institutions.

The evidence of the following Vaidyas was then recorded.

Sri M. K. Vaidyar, Tollichery.

- ,, P. Vasudevan Nambeesan, Trichur.
- f, T. A. S. Nambeesan, Ernakulam.
- ,, T. Achuta Warrier, Tripunittura.
- ,, R. S. Kamath, Government Ayurvedic Hospital, Ernakulam.

Vaidya Guru M. R. Bhat, Manipal, Udipi, (S. Kanara.)

They stated that there was no system of Registration of Vaidyas in their State and that compulsory Registration should be introduced. In regard to the control of practice and teaching, they are in favour of the establishment of an All-India Medical Council with two autonomous sections—Indian and Western—with provision for proper provincial representation being made on the

same. As regards the curriculum of studies, they are of the view that the basic standard should be the same allover India and some variations can be effected by the Universities where found neces-There was difference of opinion among the witnesses in regard to whether there should be two courses of training, one of five years' duration and the other of three or four years' for rural practitioners. They, however, agreed in the end that the shorter course may be given a trial for ten or fifteen years. There was also difference of opinion among them if matric with a working knowledge of Sanskrit or a thorough knowledge of Sanskrit with a working knowledge of science subjects upto matric standard, should be the basic qualification for admission for undergoing training in Indian medicine. The witnesses are for having common text books on an All-India basis which should be compiled in a common language, preferably Hindi, giving Sanskrit quotations wherever necessary in the original. General agreement was expressed in regard to affording six months' course for qualified persons and two years' for the non-institutionally qualified as an interim arrangement to provide medical relief to the As regards research, the witnesses are of the view that the Indian systems must be interpreted in terms of the modern and not vice-versa in the beginning, and scientific methods should be employed for the same. The different treatments of Ayurveda viz., psychological, metaphysical, mantrachikitsa, yogic, rasayana and rejuvenation, as well as the claims made for beneficial treatment of epilepsy by baths in Alwaye river should be properly investigated on modern lines. In the view of the witnesses, a Pharmacopoeia is necessary and in compiling it, scientific methods must be employed. They also expressed the view that the Pharmacies and Pharmacists should be controlled. Stating that there must be an ultimate synthesis of the Indian and Western systems of medicine into one system, the witnesses opined that the teaching of modern and Ayurvedic medicine should not be done as separate subjects. Attempts should be made to harmonise them and bring out suitable common text books. The teachers must know both Ayurveda and modern medicine.

## TRICHUR (COCHIN) 5th April, 1948.

The following witnesses were examined and their evidence recorded:

Sri Kalakanta Menon
,, Narayanan Moosad
,, Ashtavaidya Eravpurathu Madhava.

Hereditary
Vaidyas

The witnesses expressed the view that researches in Indian medicine is a necessity and it should be conducted on modern scientific lines. They agreed that the Registration of practitioners should be made compulsory and the control of practice and teaching should vest in an All-India Medical Council constituted on an elected basis with two autonomous sections,-Indian and Western-till a single unified system is evolved. their view, the curriculum of studies of Indian medicine should be of uniform standard all over India, and the text books should be compiled by those who have studied both Ayurvedie and Allopathic systems of medicine. They stated that the text-books should be written in Sanskrit, at least for South India and expressed agreement with the view that there should be a reliable Pharmacopoeia of Indian Medicine. In their view, the Pharmacies should be controlled and the remedies should be standardised on modern scientific lines.

# BANGALORE 7th April 1948 (1ST DAY'S SESSION.)

Mr. A. Nirvane Gowda, Secretary to Government of Mysore, Education and Medical Department, and ex-officio Chairman of the Committee of Indigenous Systems of Medicine, giving his evidence, stated as follows:—

The Sri Jaychamarajendra Institute of Indian Medicine is a Research Institute and has a hospital attached to it with about 48 beds now. The bed strength of the hospital may be raised to 125 shortly. Even though the main purpose for which the Institute was founded was mainly to promote research at present no researches are being conducted and the Institute is concerned with medical relief. It may not be possible to develop the Institute as a research centre in view of the heavy expenditure that may have to be incurred for the purpose and the amount now being incurred for medical relief is itself very much. The Government will, however, have no objection to develop research, if the Central Government would contribute substantially for the same.

In his view, the Registration of the practitioners of Indian systems should be made compulsory. He proceeded to state that Mysore has a Medical Council for modern medicine. The Mysore Medical Degree (Allopathic) is not recognised by the All-India Medical Council. At present, the two departments.

There is no Head for Allopathic and Indian, are separate. the Department of Indian Medicine. The Government Avurvedic and Unani College at Mysore and the Bangalore Institute of Indian Medicine are under two different Committees. The Public Health and Medical Departments are separate. is a separate officer who is in charge of the hospital for Women. Mr. Gowda stated that the medicinal needs of the hospital attached to the Ayurvedic and Unani College at Mysore, and the Institute of Indian Medicine at Bangalore are met by separate Pharmacies attached to these institutions. In his view, a Central Pharmacy for the supply of genuine medicines is necessary.

Furnishing further details, he stated that in addition to the hospitals attached to the Ayurvedie College at Mysore and the Institute of Indian Medicine at Bangalore, there are two Government dispensaries at the latter place, one in each for Ayurveda and Unani. There are also 182 Ayurvedie and 46 Unani dispensaries maintained by the local bodies in the State. He concluded by saying that the Government is interested in developing the indigenous systems of medicine on a progressive and scientific basis and harness them for solving the medical relief problems of the State.

The evidence of the following practitioners was then taken:

- Hakim Murtuza Khan, Senior Physician, Unani Section, Sri Jayachamarajendra Institute of Indian Medicine, Bangalore.
- Dr. A. Sitaram Shastri, M.B., B.S., Medical Officer-incharge, Sri Jayachamarajendra Institute of Indian Medicine, Bangalore.
  - " N. Lakshminarayanan, Private Practitioner, Bangalore.
- Hakim Mir Ghaus, Ex-Senior Physician, Government Ayurvedic and Unani College, Mysore.

All the witnesses are agreed that the registration of practitioners of Indian medicine should be made compulsory and the control of teaching and practice should vest in an All-India Medical Council with two autonomous sections. They stated that the length of course of training in Indian medicine should be five years viz., four years for teaching and one year for clinical study. Opinion among the witnesses was divided in regard to the basic qualification for admission to such a course. Some held that it should be interscience with regional language and the others were for S. S. L. C. with Science and a classical language. In their view the medium of instruction should be the regional language of the places where the institutions are situated. The text-books, in their opinion, should be compiled for All-India, in the first instance in Hindi or Urdu and thereafter translated into regional languages. In regard to the control of teaching they opined that, subject to the general control of the All-India Medical Council, teaching institutions should be under the immediate control of Universities.

The witnesses are in favour of having a few well-equipped and staffed institutions with adequate hospital facilities, instead of a large number of ill-equipped and under-staffed ones. They urged that a minimum standard should be laid down by the Universities for their recognition.

For meeting the immediate medical needs of the masses, the witnesses are agreed that qualified persons from recognised institutions should be given a six months' course and for the unqualified, a training for two years, and utilise their services as an interim measure. All the witnesses are unanimously of opinion that synthesis of the Indian and Western medicines should be worked out and adequate provision made for promoting research on scientific lines in these systems. In their considered view, a reliable and authoritative Pharmacopoeia of Indian medicine should be compiled and the remedies standardised on a scientific basis. They are also agreed that the Pharmacies of Indian medicine should be controlled and the Pharmacies of Indian medicine should be controlled and the Pharmacies properly trained, registered and controlled.

The evidence of the following witnesses was next recorded:

- Dr. N. Gundappa, L.A.M.S., L.M.P. President, Ayurvedic and Unani Graduates Association, Bangalore.
  - M. Mahadeva Sastry, L.A.M.s. Medical Officer, Ayurvedic Dispensary, Government Electric Factory, Bangalore.
- Mr. P. V. Narasingha Rao, M. A. (Hons), President, Ayurvedic Congress, Bangalore.
- Vaidya K. N. Chandur.
  - , D. K. Baradwaj, Vaidyaguru.
  - .. Kaviraj Subban Singh.

Majority of the witnesses are in favour of enforcing compulsory registration of Vaidyas and Hakims and for the control of teaching and practice, by an All-India Medical Council, having two autonomous sections. In their agreed opinion, an authoritative and reliable Pharmacopoeia should be worked out and drugs standardised. They are also for the laying down of a standard curriculam applicable to All-India. The basic standard of education for the proper study of Indian medicine, in their view, should be at least S.S.L C. with natural sciences and Sanskrit. In regard to the length of the course, two views were expressed, viz., (1) that there should be two courses, one of three and the other of five years duration, and (2) it should be only five years. They stressed on the need to maintain uniformity in the standard of text books for Ayurveda and Unani for All-India; for compiling them in Hindi and Urdu and for their translation into regional languages at a later date. In their view, the medium of instruction in the institutions of Indian medicine should be the regional language. The witnesses are agreed that a synthesis of the Indian and Western medicine should be evolved. One system of medicine for the whole country should be introduced. They are of opinion that it is possible to harmonise modern Physiology and Pathology with the Ayurvedic theories, Research in Indian medicine should be organised on scientific lines and the value of the therapies with mantra and yoga among others, should be properly investigated.

The witnesses to be examined next were:

- Dr. Subba Rao, Retired Senior Surgeon, Government of Mysore.
- ,, V. C. Monterio, Senior Surgeon, Government of Mysore.

Dr. Monterio in his evidence gave statistics of medical relief through the modern system in the State and said that he had no objection to synthesising all the three systems into one scientific system of medicine for the country.

Dr. Subba Rao observed that Ayurvedic dispensaries are not popular and the crying need of the time is the want of modern dispensaries and not the former. He stated that, many surgical cases are spoiled by Ayurvedists. Appendicites, tubercular joints etc., are some of them.

The two doctors opined that a six months' special course would be useful for those qualified from recognised institutions for fitting them in for Government service in rural areas. The

administration of modern and indigenous medical relief, said Dr. Monterio, should be brought under one direction, and an assistant officer of Ayurveda may be in charge of the latter section. The witnesses held that modern subjects such as Anatomy, Physiology etc., should be incorporated in Indian medicine.

In their view, there should be registration of indigenous practitioners. Both the witnesses are in favour of adopting Hindi as the language of text books for modern medicine too, provided the technical terms are kept in tact as at present and for instituting scientific research in the Indian systems.

Mrs. G. Sumati Taranath, B.A.L.T., Vaidyaguru, Mahopadhyaya, President, All-Karnatak Provincial Ayurveda Mandaldeposing next, expressed the view, that the registration of Vaidvas should be optional. She is in favour of establishing an autonomous section in the All-India Medical Council for Indian medicine to control and direct the teaching and practice of the system and also for compiling one common Pharmacopoeia for All-India. The control of education in so far as it relates to Ayurveda, she said, should be in the hands of Universities and the qualification for admission of students to the course should be S.S.L.C. with Sanskrit. The duration of the course should be four years plus a year of apprenticeship either in a hospital or with reknowned practitioners of Indian medicine. As for the medium of instruction, she expressed the view that it should preferably be in Hindi and not the regional language. In regard to the language of the text books, she felt that they should naturally be in Hindi. Original Sanskrit books should be prescribed for post-graduate course. In her opinion, it is not possible at present to arrive at a synthesis. She is in favour of instituting all round research medicine and for the application of scientific methods for the purpose. She concluded her evidence by stating that there should be control over the sale of drugs and Pharmacies.

Dr. A. Lakshmipathi, examined Prof. K. V. Iyer, Physical Culture Correspondence School and Vyayama-Sala and recorded his evidence.

- Q. Do you treat patients?
- A. Yes; for some diseases.
- Q. How many beds have you?
- A. I have accommodation for 12 patients.

- Q. What diseases do you generally treat?
- A. I treat cases of asthma, bronchitis, diabetes, gastrointestinal disturbances, joint affections, mental disorders and in particular neurasthenia. We also specialise in the treatment of paralysis.
- Q. Do you keep any records of cases treated in your institution?
- Yes. We keep records of weight and measurements of the body of our patients.
- Are you in favour of employing modern scientific Q. methods of diagnosis and treatment for testing your results?
- Yes. We employ them. Α.
- Are you in favour of research? Q.
- Α. Yes.

The next witness to be examined by Dr. A. Lakshmipathy Sri K. N. Bhattacharya, Secretary, Ayurveda Sevasamiti, Basavangudi, Bangalore.

- Q. What are the aims and objects of your institution?
- Seva or service to the public through Ayurveda and to encourage the hereditary Ayurvedic Physicians, who not only follow the classical system of Charaka, Susruta and Vaghbata but also receive their training through guru-pramanas, particularly methods of treatment by Yoga, Mantra and Yantra.
- Q. Are you utilising the process of Yoga in treatment?
- A. Yes. By employing Dhyana Yoga, we treat certain patients suffering from insomnia, anger (excitement) etc. Our observations are that the patients are greatly benefitted by this treatment. Mantra-Yoga is useful in the treatment of sprain, scorpion stings etc. In scorpion sting 50% cure may be expected. In certain cases, the sting breaks inside and, until it is removed the pain cannot be relieved.
- Q. Can it be taught to others or only you alone can practice it?
- A. It can be taught to others but that can only be done to persons who are suitable and on specially selected days such as Grahana-Kala. The students should stand in water and perform Japa as a part of their initiation. There are books on Mantra-Sastra which

are of doubtful value. Collection of books is necessary but this must be done by experts. Research in these methods can be done on modern scientific lines. Mantra-Sastra is a science and not a belief. The application of Talisman or Yantra inscribed with certain letters and figures such as Veerabhadra-Yantra, Hanuman-Yantra, Narasimha-Yantra, etc. gives relief particularly in children who are disturbed in sleep, balagraha, infantile convulsions, and epilepsy. Percentage of cures by this method is about 35%. It does not work in adults. The success of the use of Yantra depends on the power or capacity of the person who applies the same. These methods are not superstitious. We can prove them.

He further stated that, there are some very valuable manuscripts in Kannada country which belong to Jaina-Sampradhaya written in a code language, which can be understood only by experts. Some of them have been printed and a further search has to be undertaken to discover more of them. A large number of the manuscripts have been already deteriorated and the few available will soon be destroyed due to neglect unless they are secured and preserved.

MYSORE.
9th April 1948

FIRST TO BE EXAMINED WERE:

Mr. P. Sitaramiah, President, Municipal Council, Mysore.
N. S. Hirannayya, Commissioner, Municipal Council, Mysore, and Vice-President, Government Ayurvedic and Unani College Committee of Management.

They are for the registration of Vaidyas and Hakims being made compulsory. They stated that the Municipal Council of Mysore City spends Rs. 2,000 a year for medical relief through these systems, which is distributed as a subsidy to about six local practitioners. Besides this, there is a Municipal Ayurvedic dispensary. People prefer Allopathic system to Ayurveda for certain diseases and for some others they prefer Unani or Ayurvedic. The first thing to do in order to improve the systems is to see that the Ayurvedic and Unani practitioners are properly trained and qualified and given a good status. In their view, there should be good teaching institutions—well-equipped and staffed and affiliated to the University. They are for proper standardisation of indigenous drugs.

Doctors B. T. Krishnan, M.B. B.S., Principal, Mysore Medical College and E. Ananta Ruo, Professor of Hygiene, Mysore Medical College and Health Officer, Mysore Municipality were next examined. In their view, the practitioners of indigenous systems should be registered. They stated that, the number of practitioners of indigenous medicine practising in the State will be about 8,000. The preparation of an Indian Pharmacopoeia and standardisation of the drugs scientifically are, in their opinion, necessary. In regard to synthesis of the two systems into one, they said that the ideal of all systems of medicine is the same. The discoveries of all sciences should be pooled together aud there must be one scientific medical system. strongly opined that research in Indian system is necessary. In regard to the imparting of training in these systems they maintained that it is a wrong policy to give training in indigenous medicine. Schools of indigenous medicine should be abolished and the money now spent on them devoted to Research.

However, as an interim measure, they are for the utilisation of a few practitioners after giving them training in preventive medicine. In their view the majority, are not fit for the purpose, on account of lack of proper previous training.

The following Vaidyas then gave evidence:
Ayurveda Vallabha Sri M. G. Singar Iyengar.
Rajavaidya Chandra Bhan Singh.
Vaidya Partha Narayana Pandit.

B. V. Pandit

The witnesses are of opinion that the course of training for Ayurveda should extend to five years and the medium of instruction should be in Sanskrit and vernacular. This will constitute the higher course. There must also be a lower course of two years in Ayurveda open to practising Vaidyas who have not received any training and the medium of instruction for this course should be in the vernacular. This will enable them to render a better type of medical aid. The curriculum of studies in both the cases should include domestic medicine. Text-books should be made available in vernacular. Forthe former course the standard of the curriculum of studies should be high and the teacing should be done by eminent pecialists; anatomy, physiology and surgery can be taught to supplement and not supplant the originals in Ayurveda. As for medical relief, the witnesses stated that, hospitals with provision to afford Ashtanga Vaidya, staffed with specialists should be opened; incorporation of other systems. in their view, will be justifiable only where Ayurveda is deficient. Discussing medical relief, they stated that there must be one Ayurvedic dispensary for a radius of 5 miles; treating centres for special diseases should be opened, and itinery medical units organised. For the treatment of common and simple ailments a domestic medicine box should be worked out and popularised among the masses. Urging on the need to institute research in Ayurveda, the Pandits said that, the Ayurvedic texts and manuscripts should be collected, corrected, translated and published by eminent Vidwans and Vaidyas. Survey and identification of drugs should be undertaken and to start with a materia-medica of the common drugs should be prepared. Clinical research is the most important work that has to be undertaken immediately. To chart out the results obtained by clinical research in the language of modern medicine all modern appliances should be utilised.

In the opinion of the witnesses, clinical and therapeutic researches are of greater importance than chemical and pharmacological. They held that the investigation of drugs for their active principles will not be of much use. Single drugs and compound preparations should be tested as they are used. Standardisation of drugs and the preparation of a Pharmacopoeia, are in their opinion, very necessary. They urged that the following also need close scientific study:

Domestic Medicine.

Nursing in oriental ways.

Sick dieting.

Nutrition.

Prophylaxis.

In regard to medical registration, the first three witnesses suggested the opening of a preliminary register and enter therein the names of all the practising Vaidyas, as a first step. The actual registration, should, in their view, follow after a few more years of education and due notification. They are for registering all practitioners of five to ten years standing and their classification under different classes. Sri B. V. Pandit did not share this view. They recommended the following general measures to improve these systems:

(i) Raising of the pay and status of the Vaidyas, (ii) the preparation of a map noting treating institutions in every five miles radius, (iii) survey of drugs and herbs for collection, growing etc. (iv) the training of nurses and compounders; (v) visits and advise by experts to the masses in rural areas, (vi) collection of All-India

statistics of clinical research, (vii) the establishment of State managed Pharmacies, (viii) working out a domestic medical box and popularising the same, (ix) control of the sale of herbs and drugs, (x) the creation of several selling centres for the above, (xi) the creation of a separate Department of Indian Medicine, (xii) the translation of the ancient texts of medicine into vernaculars, (xiii) increase of beds in hospitals of Indian medicine and (xiv) to afford training facilities for students and practitioners.

Dr. M. Ramchandran, M.B., B.S., F.I.M. (Madras), Principal, Government Ayurvedic and Unani College, Mysore, in his cvidence stated that, the Registration of Vaidyas and Hakims should be compulsory and there should be control over teaching and practice excercised by an All-India Medical Council with two autonomous sections—Indian and Western.

A Pharmacopoeia of Indian Medicine compiled on scientific lines is necessary. The teaching of Indian medicine should be under the control of Universities.

Dr. Ramachandran favours institution of two courses of training viz., (i) a four years' diploma course open to those with S.S.L.C., qualification; this course, he stated will only be a temporary measure, and (ii) a five years' course open to those with intermediate science and Sanskrit qualification. This would correspond to the M.B.S., course. There should be a standard curriculum of studies prepared on an All-India basis. The medium of instruction for these institutions, he opined, should be the regional language. In his view, the text books for these courses should be written in Hindi first and then translated into regional languages. As for the quality and number of teaching centres, he said that, only institutions which can satisfy at least the minimum conditions laid down for them should be allowed to exist. To ensure proper teaching, the teachers of these institutions should have good knowledge of both systems.

He agreed that a six months course for the qualified and a two years course for the non-institutionally qualified practitioners should be instituted so that the existing practitioners may be utilised for mass medical relief work, as an interim measure.

In regard to research in these systems, he said that, it must be conducted on modern scientific lines. He expressed himself in favour of working out a synthesis of the Indian and Western systems. He further stated that, there should be control on the sale of indigenous drugs; all drugs offered for sale should be standardized; pharmaceutists should be compulsorily registered, and persons dispensing drugs should pass a qualifying examination.

Sri Swami Vaidyanathendra Bharathi in his evidence stated that, the Vedic theory of medicine is different from classical Indian medicine of Charaka and the rest. The latter deals only with the humoral, and the former with harmonial. The Vedic theory is complete but needs exposition. The classical Ayurveda needs supplementing. If these are not still complete, they can be supplemented by modern methods. He is not against borrowing useful knowledge from others. He complained that Ayurvedic medicines are being prohibited from being sold to public on the score of their containing cumulative poisons. Yet, he said, some Governments have tried these medicines and commended them.

Hakims Jainur Abudin and Ghouse Mohiyuddin, lecturers in the Government Ayurvedic and Unani College, Mysore deposing next, agreed that Vaidyas and Hakims should be registered. They stated that the indigenous practitioners should be given the same rights as are enjoyed by the Allopaths. They are prepared to incorporate parts of the Western system into theirs. They are also for adopting regional languages as medium of instruction in institutions of Indian medicine. In regard to text books, they expressed the view that, they should be in Arabic and such portions as are not in the original texts can be in Urdu. The qualification for admission to Unani medical institutions should be equal to Maulvi Fazil in Arabic or Persian. They are for a full five years, course with an additional six months, for the study of basic sciences. Research, in their opinion, should be on Unani lines. They have, however, no objection to have the results of such researches checked by modern methods. They are also of opinion that a synthesis of the two systems is possible and should be attempted.

In conclusion they stated that there should be control over the sale of indigenous drugs; drugs offered for sale should be standardized; Pharmaceutists should be compulsorily registered, and persons dispensing drugs should pass an examination.

Ayurveda Vidwan Dr. N. S. Subramanya Shastri, L.A.M.s. and L.M.P. in his evidence claimed that Ayurveda is a revelation and inspired. Revelation, and inspiration, in his view are above the misconceptions imposed on us by our deceptive senses. Ayurveda stands as a test for other medical sciences. It can only be tested by results and not by modern methods. Researches should be developed on Ayurvedic lines. He however

has no objection to have the results of such researches checked by modern scientific methods.

Ayurveda Vidwan Shri T. K. Narasimhayya, L.A.M.S. stated in his evidence that the registration of practitioners of Indian medicine should be made compulsory and qualified persons should be allowed to conduct post mortem. He favours an All-India Medical Council for controlling and regulating the practice of these systems. In his view, a common and standard Pharmacopoeia of Indian medicine is essential. He is for making the course of study in Indian medicine of five years duration. The qualification for admission for the courses, according to him, should be S.S.I.C. with Sanskrit and Science. The medium of instruction, should be in English.

In conclusion, he stated that there should be control on the sale of indigenous drugs: drugs offered for sale should be standardized; Pharmaceutists should be compulsorily registered, and persons dispensing drugs should pass an examination.

Doctors J. S. Krishnamurti, M.B.B.S. and A. S. Dathu Rao, representing the Indian Medical Association, in their evidence stated that they agreed with the memorandum of the Indian Medical Association.

Dr. Krishnamurti expressed a fear that a six months training to Vaidyas and Hakims will make them consider themselves to be fully qualified Allopaths. But, he admitted, the indigenous practitioners are already making use of all modern drugs—most of them being ignorant of the potency of these drugs.

Both agreed to the idea of evolving a synthesis of the two systems into one.

## (2ND DAY'S SESSION.) 10th April 1948

Shri T. Krishnamachariar of Shri Yogasala, Jaganmohan Palace, Mysore, gave a demonstration of Yogasanas and Yogic methods of treatment. The following are the questions asked and answers elicited from him:

- Q. What are the advantages of Yogic treatment over other methods?
- A. The Yogic methods of treatment generally relate to Asanas. The objects for which the Asanas are practiced are generally,
  - (i) To preserve health (Arogyam) and to prevent ill-health.

- (ii) To secure light and free movement of limbs (Angalaghavam) and to make the body keep light.
- (iii) To obtain freedom from injury due to extremes of heat and cold and to withstand the 'duals' (Dwandwa) such as love and hate, pleasure and pain etc.

But, the real object of practicing the Asanas, he said, is to secure a posture suitable for meditation.

- Q. What diseases do you treat by the Asanas?
- A. The diseases that are treated here are classified into three kinds viz, (i) Manasa diseases relating to the mind.
  - (ii) Aindriya diseases relating to the senses.
  - (iii) Shareera or physical diseases relating to the different organs and tissues of the body.
- Q. How do the Asanas act in these diseases?
- A. They act in 3 ways. (i) Samyoga—by promoting growth.
  - (ii) Bhodana—by promoting resolu-
  - (iii) Nissarana—by promoting elimination.

Continuing he said that by proper control of inhalation and exhalation or by what is called Pranayam, the action of the endocrine glands is stimulated or depressed according to the particular kind of Asanas practiced. We have also what is called Yoga-Vinyasam or gradation of Yoga-Asanas. According to the capacity and vitality of the subject, the different kinds of Yogic exercises are prescribed:

- (a) Exercises in lying postures for the sick, weak and debilitated;
- (b) Sitting exercises for the moderatly strong;
- (c) and, standing exercises for the strong and healthy.

Demonstrations by several persons of different ages and strength in a military style like drill are to be discouraged. Although in the demonstrations given by several boys and girls, the methods of military drill are adopted, regulation of breath is most important for all these postures.

- Q. Is it a new method of yours?
- A. No. They are of Patanjali.
- Q. Please explain Prathipaksha and the different processes?
- A. Pratipaksha means converse process. The commentator explains the three processes, viz.,
  - (i) Anuloma-Downward direction.
  - (ii) Pratiloma-Upward direction.
  - (iii) Viloma—converse direction to both (i.e.) the opposite direction.

In performing the Asanas, the action of the muscles in various directions should be carefully observed and in order to counteract any undue strain on any part of the body the converse processes are also to be practised. One particular Asana is to be considered as the converse of another.

#### HYDERABAD (Dn)

#### 11th April 1948.

The undermentioned practitioners were examined and their evidence recorded.

- Maulvi Hakim Syed Bazlur Rahman, Vice Principal, Nizamia Tibbia College.
  - " Ilyasin, Professor, N. T. College and Resident Medical Officer, Nizamia Unani Shafa Khana.
  - ,, Hakim Syed Syed Ali Subib Ashufta, Senior Professor and Senior Unani Tabib, N. T. College.
  - ,, Hakim Mohd. Mahmood Ali, Unani Pharmacy, Deputy Director, Unani Dept.
  - ,, Abdus Sattar, Supdt., Unani Medical Stores.
  - ,, Abde Ali, Professor, N. T. College.
  - " Syed Ali Hussain, Assistant Director, Unani Department.
- Pandit Gaya Parshad Sastri Acharya, President, Hyderabad State, Ayurvedic Congress.
- Vaid Parmeshvar Prashad, Ayurveda Visharad, Superintendent, Govt., Ayurvedic Dispensary, Himayat Nagar.
  - Hakim Shanker Parshad, Secretary, Ayurvedic Advisory Board, H.E.H. the Nizam's Government.

- Vaid Ram Niwas Sharma, Ayurvedic Visharad, Lecturer, Ayurvedic College.
  - " Narhar Reddy, Ayurvedic Vishard.
  - R. N. Mehta.
  - ,, Venkat Rao Dattar Swami Govind Thirtha, Vaidya Vishard.
  - .. Vishwanath Kesari.
- ., Jayawant D. Moray.
- " Rambhandra Rao Saman Goukar.
- " Digumber Rao Saman Goukar.
- " Kanlaker Indupurker.
- " Keval Ram Gupta.
- " Dattatreya Nagorao Kulkarni.

The witnesses stated that there is registration in Hyderabad State. All are in the favour of compulsory registration. In regard to the control of practice, they opined that an All-India Board with two autonomous sections—indigenous and modern should be established.

They are unanimously agreed that there should be a Pharmacopoeia of indigenous medicine and the standardisation of drugs is necessary. In their view, an Urdu University should supervise the preparation of curriculum of studies which should be uniformal for All-India. The length of the course, according to them, should be of five years duration and the basic qualification for admission should be intermediate science with Arabic and Persian or Sanskrit. These are not necessary for ordinary medical studies. Research students may learn the classical languages or possess an equivalent oriental degree with one year's pre-medical course in science viz., physics chemistry and biology.

They expressed themselves in favour of making regional languages as the medium of instruction. In their view, few well-equipped institutions are better than many smaller ones. They agreed that as an interim measure, a six months, course for qualified practitioners will be necessary to employ them for public-health and medical relief work. All the witnesses are unanimous in regard to the need of research and the adoption of modern scientific methods to check the results and methods of the systems. As for synthesis, the opinion among the witnesses was sharply divided, some asserting that it is not possible of achievement. But the majority are in favour of synthesis,

All the witnesses are for exercising control over Pharmaceutical concerns; the standardisation of indigenous drugs; the training and registration of Pharmacists and compounders.

BOMBAY.

(1st day's session.)

19th April 1948

Dr. Chaman Lal Metha and Dr. Rochiram A. Amesur who represented the Indian Medical Association, tendering evidence stated that they are in favour of research as there are many things in Ayurveda which may be good. If the Ayurvedic way of approach is proved to be sound and scientific, there will be no objection to absorb the same into the modern system. Synthesis can only follow research. Their chief objection is against the teaching institutions of Ayurveda, as in their opinion, they only produce inferior types of Allopaths. Research may be conducted by Ayurveds and Hakims, but results obtained therefrom must be checked by modern scientific methods. They further stated that their ideal is that for rural areas, the man in charge must be fully qualified with much better training as he has to look to so many things. Persons of low qualifications will not be able to give proper advise to the people. For the interim period, however, qualified indigenous practitioners may be given a six months' course and their services utilised. Exemption from this training may be given to persons who have done this course as a part of their regular training. This exemption should be given by the regional Governments. They are strongly of opinion that the teaching in the present day indigenous schools and colleges must be improved.

Hakim Shamsul Islam, Joint Secretary, Board of Tibbia College, and Shifa-ul-Mulk Hakim Rashid Ahmad Khan, tendering evidence next stated that the registration of Vaidyas and Hakims should be made compulsory and the control of practice and teaching should vest in the Indian Medical Council which should have two autonomous sections-Indian and the Western. In their view, an authoritative and reliable Pharmacopoeia is very necessary and the standardisation of remedies should be effected through modern scientific methods. The teaching of Indian medicine should be the responsibility of the Universities.

They are for instituting two grades of training, viz., six and four years courses and recommended that the curriculum of studies for these should be the same all over India. The basic qualification for admission to the courses suggested, in their opinion, should be matriculation or S.S.L.C. or Maulvi with Arabic,

Persian or Urdu and the medium of instruction should be in Urdu for the four years' course and Persian or Arabic for six years' course. The language of the text books, they urged, should also be in Urdu. They expressed themselves in favour of having few institutions of a high standard, rather than many small ones.

In their view, a six months' refresher course should be given to the qualified practitioners to fit them in for medical relief schemes. The subjects for this course should be those not already covered in their main course. They are not for a two years' training for the unqualified. In regard to research in their systems, they have no objection for the employment of modern scientific methods. The witnesses expressed themselves against the synthesis of the two systems into one. They are of the opinion that there should be control on the sale of indigenous drugs; drugs offered for sale should be standardized; Pharmaceutists should be compulsorily registered, and persons dispensing drugs should pass an examination.

Col. M. G. Bhandari, C.I.E., Surgeon General with the Government of Bombay, tendering evidence next stated that the Government of Bombay has given two lakes of rupees as non-recurring grant for all indigenous medical institutions excluding the Podar Ayurvedic College. The local Unani College is in a very poor way financially and also from the point of view of teaching and equipment. Government Ayurvedic R.A. Podar College is considerably better off but there is plenty of room for further improvement.

(2ND DAY'S SESSION.)

#### 14th April 1948

The evidence of the following witnesses was taken.

Shri Vamana Rao D. Vaidya.

Vaidya Venimadhav Shastri Joshi.

Dr. Ashanand Panjaratan, Principal, R. A. Podar Ayurvedic College.

The first two witnesses are agreed that the registration of the practitioners of indigenous medicine should be made compulsory for Government or Local Board services but not for others.

Dr. Ashanand, however, held the view that it should be compulsory for all. They are unanimous that the control of practice

and education should be enforced and for this purpose the establishment of a separate Board is necessary.

As for the proposal that the controlling body should be a part of the All-India Medical Council, they stated that they had no objection for the same, provided that the section dealing with Indian medicine is fully autonomous. This body, in their view, should lay down uniform courses of study etc. They observed that all teaching institutions should be recognised. Big institutions should be maintained for Degree Courses in all provincial centres. Diploma courses should be allowed to be conducted in smaller centres.

Dr. Ashanand, held the view that there should be no private institutions but all should be run by Governments or Local Bodies. Private institutions should be recognised only if they are efficient.

In regard to the length of the course, they expressed the opinion that there should be a three years' Diploma and a five years' Degree, as well as post-graduate courses. The Degree course should be under the University and the Diploma course to be recognised by Boards or State Faculties of Indian Medicine.

They are agreed that the qualification for admission to the courses of study in Indian medicine should include physics, chemistry and biology of matric standard plus Sanskrit of Prathama standard and the admission of non-matrics can be allowed only after they had passed an entrance examination in higher Sanskrit. Vaidya Vamanarao insisted on a special course for matrics, but preferred inter-science with Sanskrit and basic sciences.

As regards the medium of instruction Vaidya Vamanarao favoured Hindi for the higher course as also simple Sanskrit.

Dr. Ashanand favoured Hindi for higher course and provincial language for lower course.

As for text books all the witnesses are of opinion that they should be in simple Sanskrit which should be supplemented with notes in Hindi. They said that these books can be translated into provincial languages retaining the original technical terms in Sanskrit.

In regard to the question as to how the existing practitioners can be harnessed for the medical relief of the masses, Dr. Ashanand held that these practitioners may be given suitable training as technicians and their services utilised for the purpose as a temporary measure. Modern hygiene and preventive medicine can be taught to them. The qualified practitioners need not undergo any further training and the non-qualified should go through a two years' course. Vaidya Vamana Rao agreed with Dr. Ashanand in this. Vaidya Venimadhav Sastri felt that subjects of modern medicine need not be taught to the practitioners of Indian medicine.

The witnesses stated that they have no objection to the use of modern scientific methods for research in Ayurveda. In regard to synthesis, they said that it is desirable and its success will largely depend on many years of research. They agreed that the compilation of an All-India Pharmacopoeia is very necessary and added that the standardisation of drugs should be done by using modern tests, methods, etc.

Dr. Ashanand stated further, that for the development, organisation and control of Ayurveda and co-ordination of administration of both systems, an administrative head, i.e., a Director of Indian System should be appointed.

#### POONA.

#### 15th April 1948.

The evidence the following witnesses was taken:-

Vaidya Shri Krishna Sastri Kavade, B.A.,

" T. R. Apte,

", ", G. T. Joshi

Shri Kavade Sastri and Shri G. T. Joshi are for the registration of Vaidyas being made optional, while Shri T. R. Apte opined that it should be compulsory. All of them are agreed that there should be an All-India Medical Council with two autonomous branches for Indian and Western medicine. This Council should, in their opinion, excercise general control over medical education and lay down uniform standards which should be implemented by Universities.

In regard to the duration of the course of study in Indian medicine, the witnesses felt that, it should extend to five years, and the educational qualification for admission for the course envisaged by them should be the acquisition of general knowledge upto matriculation standard with a good knowledge of Sanskrit. Vaidya Krishna Sastri Kavade suggested a shorter course of three years in addition to the above as part of the short term programme to rapidly produce practitioners for rural medical relief.

As for text books, the Vaidyas opined that they should be common to All-India. Sri Kavade Sastri is for writing of the text books in Sanskrit. Vaidyas Apte and Joshi opined that they should be in Hindi.

In regard to teaching institutions, the witnesses felt that the Government should run model institutions in the provinces and permit the existence of such private institutions as are able to come upto standards that may be laid down for them by the Government.

The witnesses expressed the view, that it will be necessary to institute a six months' course of special training to qualified practitioners and a two years' course for the unqualified. They further stated that only those who are thus qualified should be registered and unregistered practitioners should not be recruited for Government service.

They are agreed that research in Ayurveda is necessary and modern scientific methods can be utilised for the purpose. Vaidya Apte observed, that as there are not sufficient number of persons available for research work, the training of research workers should be undertaken first.

Synthesis of the Indian and Western system, in their view, is not possible.

They are of the view that a Pharmacopoeia of Indian medicine which should lay down uniform standards is a pressing need and early steps should be taken to compile the same. Unanimous opinion has been expressed in regard to the necessity for excercising (i) control on the sale of drugs, (ii) control over the pharmacies, (iii) prescribing qualifying examinations for Pharmacists and compounders.

The following witnesses tendered their evidence:

- Dr. R. H. Bhadkamkar, M.A., M.D., Ex-president of the Board of Indian Medicine, Bombay.
- .. V. M. Bhat, B.A., M.B.B.S., Yeola, Nasik.
- , M. N. Agashe, M.B.B.S., Satara.

All the witnesses expressed themselves in favour of enforcing compulsory registration of Vaidyas and Hakims. They are agreed to the constitution of an autonomous section of Indian medicine in the All-India Medical Council. This Council should excercise general control over the teaching and practise of these systems. Subject to general direction that the Council may lay down from time to time the immediate control of teaching should be under the direct supervision of the provincial Univer-

sities. They further stated that the basic qualification for entrance to the teaching institutions should be the first year science examination with Sanskrit, and after that, the length of the course should be 42 years or Matriculation with Sanskrit, when the length of the course should be 5½ years. There should be a uniform curriculum for the whole of India. The medium of instruction in these institutions should be provincial language. Uniform text books are absolutely necessary. They should be written in Hindi retaining the technical terms in Sanskrit and translate them later on into provincial languages. It is their considered opinion that research in these systems is an urgent need and should be taken up by the central Government as early as possible. They suggested that the Government of India be requested to make provision for teaching pharmacology and pharmaceutical chemistry in the National Chemical Laboratory which is being established at Poona by the Central Government. They think it necessary that Government should introduce one paper for History of Indian Systems of Medicine and its principles in all Colleges of Western Medicine and this subject should also be included as part of post-graduate studies in the Universities.

In their view, synthesis is desirable and possible also and should be attempted immediately. The witnesses are in favour of imposing control over the selling of drugs; standardisation of drugs offered for sale; compulsory registration of Pharmaceutists and compulsory examination for persons dispensing drugs.

Dr. Dixit, M.D., Principal, B. J. Medical College, Poona, giving evidence next stated that he was unable to say anything about Indian systems which he had not studied. He could only speak about some indigenous drugs. With regard to drugs, he said that clinical research should be undertaken first jointly by modern doctors and Ayurvedic physicians in hospitals and when by this research they found certain drugs to be useful then laboratory investigations should be carried out on them by the scientists. He opined that the person who wants to carry on research in Indian systems of medicine should first study both Western and Indian systems. It is only then proper, research would be possible. Government should therefore encourage medical graduates to study the indigenous systems first and switch them on to research.

Dr. Y. A. Pathak, M.D. Professor of Midwifery, Poona Ayurvedic College, in his evidence stated that research in Indian medicine

is essential and for this purpose the first thing to do is the collection of sufficient data in respect of treatments that are being followed by the Vaidyas in different parts of India. The next approach to the question would be the biochemical analysis of blood and other body fluids in well-defined conditions of Vata, Pita and Kapha.

The evidence of the undermentioned Vaidyas, Doctors and Scientists was then recorded:—

- Vaidya B. V. Gokhale, Ayurved Parangat, Principal Ayurved Mahavidyaaya.
  - ,, N. V. Joshi, A. v. v. Professor of Nidan Chikitsa Ayurved Mahavidyalaya.
  - ,, Y. V. Phatak, Professor of Midwifery, Poona.
  - ,, Deshpande, Ayurvedacharya, Professor of Drayva-Guna and Rasa-Shastra.
  - ,, N. V. Kulkarni, A. V. V., Professor, Ayurvedic Surgery.
  - ,, N. V. Bhave, A.v.v., Professor of Ear, Nose & Eye.
  - ,, Mule, A.v.v. Professor of Midwifery.
  - ., Purchit, Professor of Ayurvedic Sharir.
  - " V. R. Godbole, A.v.v., Pathologist.
- Dr. T. S. Patankar, M.B.B.S., Professor, Ayurvedic College.
  - M. P. Joshi, L.C.P.S., Professor, Jurisprudence and Toxicology.
  - .. Bendra, M.D., Professor of Medicine.
  - ,, Gokarna, M.B.B.S., Professor of Physiology.
  - H. V. Savanoor, L.M.S. Medical Practitioner Belgaum.
  - A. C. Lagu, M.B.B.S., Professor of Physiology.
- Mr. Moghe, B.Sc., Professor of Chemistry.
  - ,, P. V. Bhatt, M.Sc., Professor of Physics.
  - ,, Sane, M.Sc., Professor of Biology.

All the witnesses are in favour of enforcing compulsory registration of the practitioners of Indian medicine and for exercising All-India control on teaching and practice. In their view, the controlling Body should be an autonomous section for the indigenous systems of medicine within the All-India Medical Council. The witnesses expressed themselves in favour of having

a standard Indian Pharmacopoeia and they are also for controlling the sale of drugs, the Pharmaceutists and Pharmacies.

In regard to teaching institutions, they opined that, subject to the general control of a Central Board, the immediate control on teaching institutions should vest in the Universities. The basic qualification for admission to such institutions should be first year science with Sanskrit and the length of course should be 42 years. The medium of instruction, in their view, should be provincial language. As regards text books, they are of opinion that they should be uniform for the whole of India. For this purpose, a text-book committee should be constituted by the Government of India. This Committee should prepare synopsis on various subjects and lay down standards in each subject and then, invite experienced teachers working in good institutions to write books in a common language, preferably in The books that are approved should later on be trans-Hindi. lated into provincial languages.

They are of opinion that there should be few good institutions of a high standard with proper equipment. When asked as to what measures they would suggest for the utilisation of the existing practitioners for meeting the immediate medical needs of the masses, they stated that instead of having a six months or two years course even for the interim period, there should be only one full length course. Vaidya Deshpande, however, favoured the short course. In regard to research, they stated interalia that it is a very urgent necessity and should be immediately undertaken by the Government. All the modern scientific methods should be made use of for this purpose and the object of research should be the elucidation of the Ayurvedic theories and principles and for this purpose, there should be basic research first and applied research later on.

In their opinion, synthesis of the Indian and Western systems is desirable and is also possible within a reasonable period if intensive work is carried out in this direction.

#### AHMEDABAD.

#### 19th April 1948.

The undermentioned Vaidyas were examined and their evidence recorded:

Vaidya Nagarlal Phatak, Patan,

,, Takurlal N. Julundwala, Principal, U. P. Ayurvoda Vidyalaya, Patan. Vaidya Madhav Prasad Narayan Shankar.

- . , Laxmi Shanker Ramkrishna Sastri.
- ., ... Hariprasad C. Bhat, Baroda.
  - , Vasudov Mulshankar Dwivedi.
  - .. Sunderlal N. Joshi.

Except Messrs. Nagarlal Phatak, Madhav Prasad Narayan Shankar and Laxhmi Shankar Ramakrishna Sastri who were in favour of introducing compulsory registration, the remaining Vaidyas are in favour of making it optional.

In regard to the control of teaching and practice, they stated that they are in favour of All-India control by a Medical Council and prefer to have a separate Council altogether for the Indian medicine. The immediate control on education should, in their opinion, rest with the Universities. Vaidya Sunderlal had a proviso, that the Faculty of Indian medicine in the University should consist of persons qualified in Indian medicine only. He prefers if possible, to have a separate University for Ayurved for the whole of India.

As for teaching institutions, their curriculum, basic qualification for admission, length of course and medium of instruction they opined that the basic qualification should be the possession of general knowledge of S.S.L.C. standard with a good knowledge of Sanskrit or an equivalent examination. The length of the course should be not less than four years and the standard of teaching should be uniform throughout India. The medium of instruction in these institutions should be provincial language. They are in favour of uniform text books written in Hindi which may be later on translated into provincial languages. Vaidya Sunderlal, however, favours the study of Ayurveda according to the old text books, viz., Charaka, Susrutha. etc., and in his opinion, these books should be translated as such into provincial languages.

They favour a short course of six months for those qualified from the existing institutions. A two years' course in their opinion, should be open for all others. In regard to synthesis of the systems, Sri Julundwalla said, that it is desirable and possible too. All others opined that though it is desirable it is not possible. They agreed that research is very badly required and viewed that it should be carried out according to the Ayurvedic methods. But they have no objection for checking the results of the research by modern scientific methods. Vaidya

Sunderlal, however, is not prepared for the checking of the results arrived at by Ayurvedists by the non-Ayurvedists.

They are all agreed that a standard Pharmacopoeia is essential and stated that its compilation should be immediately undertaken. They are also agreed to the control of Pharmacies and Pharmacists provided this does not affect those Vaidyas who prepare their own medicine.

Dr. Barve, Acting Principal, B.G. Medical College, Ahmedabad, in his evidence stated, that, the registration of Indian medical practitioners should be made compulsory and a separate autonomous section for the Indian medicine for the whole of India should be created for controlling teaching and practice. The immediate control of education should, however, vest in the provincial Universities.

In regard to curriculum of studies, he opined that the standard should be the same all over India but the details should be left to provincial Universities to be settled. The length of the course, in his opinion, should be five years and the basic qualification for admission should be School Leaving Examination. He suggested that provincial languages or mother-tongue should be the medium of instruction. He further stated in this connection that common text books are necessary and for this purpose, an All-India Board should authorise these text books to be written by individuals or delegate the work of writing text books to well known scholars and authorities.

He preferred to have a few well-equipped and well-staffed teaching institutions with big hospitals attached to them instead of many smaller ones indifferently staffed and equipped. He agreed that a six months' course for qualified practitioners and a two years' course for those registered but not qualified is necessary if the existing practitioners are to be taken up for medical relief and public health work. In regard to synthesis, he opined that it is not only desirable but also possible. Research, in his view, is absolutely essential. For this purpose, the modern medical graduates should study the Indian systems first which will make them suited for undertaking research as well as for evolving synthesis. He is in favour of having a standard Indian Pharmacopoeia and agrees to the control of Pharmacies and Pharmacists.

#### JAIPUR.

#### 29th April 1948

Dr. Prem Nath Dhanda, B.A., M.B.B.S., District Health Officer, Jaipur who was the first witness to be examined stated

that in the State, only the modern system is being used. In his opinion, it is desirable to combine the two departments (i.e.) medicine and public health into one but the public health man should be the head of the combined department. He proceeded to observe that Ayurveda needs investigation and research. It is desirable to have a common system of medicine for India. To achieve this end, a small course in Ayurvedic principles, methods of diagnosis and treatment should be framed and it should be made a compulsory study in the medical colleges.

Dr. W. Nazarath, acting Director of Medical Services, Jaipur State, who was next examined said that he is in favour of enforcing compulsory registration of Vaidyas and Hakims. In his opinion, there should be a standard Indian Pharmacopocia for Indian medicine. The minimum qualification for the proper study of Indian medicine, he said, should be the same as for the M.B.B.S., course, i.e., inter-science and the duration of the course should be five years with an extra one year for hospital work.

Research in these systems, he said, is absolutely necessary and it should be carried on in an institution attached to a hospital equipped with necessary laboratories.

The following Vaidyas and Hakims were then examined.—
Pandit Nandkishorji, Ayurvedacharya, Principal, Government Ayurvedic Collego.

#### Vaidya Mangaldasji Swami.

- , Jaganadadasji Swami Ayurvedacharya.
- .. Moolchand Deolji, Bishagratna.
- .. Kalyanpoornandji, Bishagacharya.
- " Niranjanlaji, Inspector of Ayurvedic and Unani Institutions.

#### Hakim Mohammed Ebrahim Khan.

" Salimuddin Khan Saheb, Principal, Rajaputana Ayurvedic and Unani T. B. College.

All the witnesses mentioned above are in favour of compulsory registration and for imposing severe penalty for those who practice without being registered.

In regard to the control of teaching and practice, they are in favour of creating an autonomous section for Indian medicine in the All-India Medical Council. For the immediate control of education, they prefer a separate Faculty for Indian Medicine as a part of the provincial Universities. A common and uniform curriculum for the whole of

India, in their view, is a necessity. School Leaving Examination plus a good knowledge of Sanskrit such as Prathama of Benares for Ayurved and good knowledge of Urdu or Persian for Unani, should in their opinion, be the general qualification of students for admission to institutions of Indian medicine and the length of the course must be six years. As for the medium of instruction, Hindi or provincial language is preferred by them. They are of the view that text books common to all parts of India are absolutely necessary. They should be written in Hindi first and translated later on into different provincial languages. They are in favour of founding institutions of high standard only. They also opined that a six months course will be necessary to fit in the existing practitioners for public health and medical relief work. Such practitioners should also be registered.

Agreeing that research is most essential, they opined that an ultimate synthesis of the systems is not possible in the near future. They are in favour of evolving a uniform and standard Indian Pharmacopoeia for the whole of India for the Indian medicine, and the control of Pharmacies and Pharmacists. Lastly, they urged that qualified Ayurvedic and Unani practitioners should be given the same status and facilities as are given to allopathic practitioners.

#### APPENDIX A-III (3).

### LIST OF WEITTEN MEMORANDA AND PRINTED LITERATURE CONSIDERED BY THE COMMITTEE.

#### Written memoranda

- 1. Memorandum by Sir C, Narayanaswami Naidu, Special Officer for the Reorganisation of the Department of Indigenous Systems of Medicine, Covernment of Madras.
- 2. ,, Vaidyasastranipuna Dr. L. A. Ravi Varma, B.A., M.B.C.M., D.O.M.S., Honorary Director of Ayurvcda, Travancore State.
- 3. ,, Dr. L. Anantaraman, L.I.M., Perambakkam.
- 4. ,, Dr. M. E. Naidoo, L. R. C. P. & S. (Edin), L. F. P. S. (Glas), L. M. (Dublin), Kottar, Travancore.
- 5. Shri T. V. S. Panthulu, B. A. B. L. Broadipet, Guntur.

- 6. Memorandum by The Association of National Medical Graduates of India, Delhi.
- 7. Memorandum on "Indigenous Medicine, Pseudo-Science and Quack Practice" by Dr. S.C. Seal, All-India Institute of Public Health and Hygiene, Calcutta.
- 8. ,, "Post War Reconstruction of Ayurveda" by Kaviraj Prabhakar Chatterjoe, M.A., Calcutta.
- 9. ,, "Medical Science and its Progress" by Shifa-ul-Mulk Hakim Abdul Latif, Vice-Principal, Tibbia College, Muslim University, Aligarh.
- 'Ayurveda', by Dr. D. N. Banerjee, M. B. (Cal), M.D. (Berlin), Professor of Pathology, R. G. Kar Medical College, Calcutta.
- 11. the Terms of reference of the Committee by Kaviraj Rakhal Das Sen, Calcutta.
- 12. ,, the Terms of reference of the Committee by Pandit Jagannath Prasad Shukla, Allahabad.
- 13. Indigenous Systems of Medicine by Dr. C. Mehtab Deen, 1. O. A. T., M. D. H., Poona.
- 14. Memorandum by Kaviraj Hridoy Bhushan Gupta, Calcutta.
- 15. M. K. Vaidier, Tellicherry.
- 16. ,, Kaviraj V. K. Bhattacharya, Ex-General Secretary, All-India Ayurvedic Congress, Calcutta on the Indigenous Systems of Medicine.
- 17. , Shri K. N. Gopalan Vaidyan, Quilon, (Travancore).
- 18. , Shri V. Saptharishi, Triplicane, Madras.
- 19. , The Apprentice Physicians Association, Government College of Indian Medicine, Madras.
- 20. Memorandum on the "Scope and Importance of Ayurveda" in three volumes by Dr. A. Lakshmipathi, B.A., M.B., & C.M., Madras.
- Syllabus for a Degree Course in Ayurveda by Shri
   K. Balasubramania Iyer, B. A., B. L.,
   Advocate, High Court, Madras, and

Scoretary, Venkataramana Ayurvedic Patashala, Mylapore, Madras.

- 22. Printed Curricula of studies relating to:
  - (i) Government College of Indian Medicine, Madras.
  - (ii) Andhra University Vice-Chancellor's note and draft regulations and curricula of the course in Bachelor of Ayurveda.
  - (iii) Benares Hindu University Ayurvedic College, Benares.
  - (iv) Seth Tarachand Ramnath Ayurvedic College, Poona.
  - (v) Nizam's Unani and Ayurvedic College, Hyderabad.
  - (vi) Tibbla College, Muslim University, Aligarh.
  - (vii) Government Ayurvedic & Unani College, Mysore.
- 23. Memorandum on "Some more reasons for research in Ayurveda" by Dr. M. N. Agashe, M.B.B.S., Satara.
- 24. "A lead to the Researchers in Ayurveda" by Vaidya Venimadhav Shastri Joshi, President, Ayurvedio Samshodhan Sangh, Bombay No. 2.
- 25. "Lines of Research in Ayurveda" by Kaviraj Rakhal Das Sen, 151, Vivekananda Road, Calcutta.
  - 26. ,, "Research in Ayurveda" by Dr. A. Lakshmipathi, B.A. M.B. & C.M. Madras.
- 27. "Research in Ayurveda" by Dr. B. C. Lagu, A.V.V. President, Board of Indian Medicine Poons.
- 28. "Research in Ayurveda" by Dr. D. N. Banerjee, M. B. (CAL), M.D. (Berlin), Professor of Pathology, R. G. Kar Medical College, Calcutta.
- 29. "Research in Ayurveda" by Vaidyapanchanan Gangadhar Shastri Gune, Ahmednagar.
- "Research in Indian Medicine" by Dr. P.M.
  Mehta, M.D.. M.S., F.C.P.S., Chief Medical
  Officer, Jamnagar.



		tion of the Academy of	36.3	1044
		Indian Medicine.	Madras,	1944.
5.	Presidential	Address by Dr. C. Dwaraka- nath, L.I.M., (Madras) z.T. (Hamburg' Varsity), Research Officer, Sri Jayachamarajendra Ins- titute of Indian Medicine, Bangalore, at the Scien- tific Session of the 17th Provincial L. I. M. Con-		
		ference.	Bellary,	1947.
6.	,,,	Address by Dr. M. C. Kini, M.B., M. CH. etc., to the 9th Annual Con- ference of Association	<u>.</u>	
		of Surgeons of India.	Bombay,	1947.
7,	,,	Address of Col. Sir Ram Nath Chopra, C.I.E., I.M.S., (Retd), at the 34th session of the		
		Indian Science Congress.	Patna,	1947,
8.	***	Address by Ayurveda Vidwan Dr. N. Gundappa, L.A.M.S., L.M.P., Hony. Medical Officer and Director, Free Ayurvedic Dispensary and Research Institute, Sri Rampuram, Bangalore, delivered at the 8th Conference of the Graduates of the Mysore Government Ayurvedic		
		and Unani College.	Mysore,	1948.

## Other related literature.

9. "A scheme for the rehabilitation of the Ayurvedic System of Medicine in the Province of West Bengal" submitted to the Government of West Bengal by the General Council and State Faculty of Ayurvedic Medicine, Calcutta,

- 10. "Voice of Ayurveda" by Kaviraj Heramba Nath Shastri, 13/2, Lakshmi Dutta Lane, Calcutta.
- 11. "Antiquity of Hindu and Greek Medi-
- 12. "Nidana or the Pathology of the Hindus."
- "Medicine in India during the Buddist period". (Reprint from Rev. Trop. Dis. Vol. I, pp. 3-55-1944-46)
- 14. "Resuscitation of Ayurveda" (Reprint from the Journal of the Ind. Med. Asson. Vol. XVI, No. 4 January 1947, pp. 124-131).
- "Hridaya in Ayurveda" (Reprint from Indian Medical Record Vol. LXVII, No. 4).
- 16. "A scheme for the Re-orientation of Ayurveda" (Reprint from the Journal of the Indian Medical Association, Vol. LXVI, No. 9, June 1947).
- 17. "Independent India and Ayurveda"
  (Reprint from the Indian Medical
  Record, Vol. LXVII, No. 8).
- 18. "Unified System of Medicine", by Aurveda Vidwan Vinayakrao Bapat, L.A.M.S., Talaguppa, Shimoga District, Mysore State (Reprint from Indian Medical Record Vol. LXVII, No. 9).
- 19. "Critical Review of the Sen Gupta, Memorandum" by Acharya B.A. Pathak, Principal, Ayurvedic College, Benares Hindu University.
- 20. "Plain Talk on the Indian Medical Assocation's Memorandum on the Indigenous Systems of Medicine" by Dr. M. N. Agashe, M.B.B.S., Sanchalak, Bhadkamkar Ayurveda Samshodhan Mandir, Satara.
- 21. "Joint rejoinder to the Draft Memorandum by Dr. K.K. Sen Gupta, Convenor, Central Committee of the

By Dr. D. N. Banerjee, M. B. (Cal. M.D. (Berlin), Professor of Pathology, R. G. Kar Medical College, Calcutta. Indian Medical Association" and "to the Memorandum on the Indigenous Systems of Medicine by the Indian Medical Association to the Government of India" by Vaidya Sabha, Jubbulpore.

- 22. "Mahatma Gandhi's views on Ayurveda" submitted by the Indian Medical Association, Calcutta.
- 23. "Need for Scientific Medicine in India" by
  Dr. B. Tirumal Rao, F.R.O.S. (Edin).,
  D.L.O. (Lond), Professor of Oto-RhinoLaryngeology, Andhra Medical College,
  and Surgeon, King George Hospital,
  Vizagapatam. (The Journal of the
  Indian Medical Association, Vol. XVI,
  No. I. October 1946.)
- 24. "Visha-Vaidyam in Cochin" by Ayurvedacharya Dr. M. Visveswara Shastri, H.P.I.M., Medical Officer, Government Hospital of Indian Medicine, Madras (Re-print from the Journal of Indian Medicine, March 1947.)
- 25. "Visha-Vaidyam in Cochin" by His Highness Kerala Varma, the late Maharajha of Cochin translated into English by Ayurvedacharya Dr. M. Visweswara Shastri, H.P.I.M., Madras.
- 26. Memorandum on Castes in the Medical Profession and Services.
- 27. Medical Research in India, past, present and future.
- Reasons for the backward state of Public Health in India.
- 29. First Things First in Public-Health including Medicine.
- 30. Ayurveda Prakash by Professor. Somdev Shastri, Pilibhit.
- 31. Ayurvedic Khanij Vignana by Vaidyaratna Kaviraj Pratap Sinha, Superintendant, Ayurvedic Pharmacy, Benares Hindu University.

By Rao Bahadur Dr. T. S. Tirumurthi, B.A., M.B. & c.M., D.T.M. & H., Retired Principal, Stanley Medical College, Madras.

- 32. A few suggestions regarding Medical By Dr. P.M. Mehta Education in future India.

  M.D., M.S. F.C.P.S.,
- 33. Medical Systems and Institutions in Ancient India.
- Shareer Tathva Darshanam by Vaidya
   P. S. Hirlekar Shastri, Amraoti.
- 35. Health Problems of Burma, by Dr. Maung Sein.
- 36. Proceedings of the Academy of Indian Medicine, Post-War Reconstruction Schemes of Indian Medicine-1945.
- 37. Gold Therapy in Tuberculosis.
- 38. A note on the Organisation of Research in Indian systems of Medicine (Reprint from the Journal of Indian medicine Vol. I, Issue II.
- 39. A note on the Survey of Medicinal Plants in Mysore State, prepared for the Chairman, Committee of Indian Medicine, Bangalore.
- 40. A note on the preparation of an Ayurvedic Pharmacopoeia for Mysore State. (Re-print from the Journal of Indian Medicine, April 1948,
- 41. A note on Mani, Manthra, and Yoga by Swami Vaidyanathendra Bharati, Mysore.
- A note on "Unani Medicine" by Hakim Mohd. Hassan Qarshys, Lahore.

By Dr. P.M. Mehta M.D., M.S. F.C.P.S., Chief Medical Officer, Jamnagar.

By Dr. C. Dwara-kanath, L. I. M., (Madras), Z. T. (Hamburg 'Varsity) Research officer Sri Jaya-cham arajendra Institute of Indian Medicine, Bangalore.

#### APPENDIX A-IV (1)

LIST SHOWING PROVINCES, LOCAL-ADMINISTRATIONS AND INDIAN STATES TO WHOM QUESTIONNAIRES WERE ISSUED AND THOSE FROM WHOM REPLIES TO QUESTIONNAIRE NO. I WERE RECEIVED.

(1) Questionnaire No. I was issued to the under-mentioned Provincial and State Governments and Local Administrations:

#### Provincial Governments

- 1. Madras
- 4. Bihar
- 2. East Bengal
- 5. Assam
- 3. The United Provinces
- 6. Origea

7 Bombay 10.	West Punjab
--------------	-------------

The Central Provinces West Bengal 11. 8.

12. Sind East Punjab 9. The N. W. F. Province, 13.

## Local Administrations

1.	Chief	Commissioner,	Delhi
2.	,,	19	Coorg
3.	• • • • • • • • • • • • • • • • • • • •	13	Ajmer
4	.,	,-	Baluchistan

4.

#### States

1.	Hyderabad		14.	Patiala
2.	Mysore		15.	Cooch Bihar
3.	Holkar		16.	Mayurbhanj
4.	Bhopal		17.	Tripura
5.	Rewa		18.	Kashmir
6.	Bikaner	A RESE	19.	Benares
7.	Jaipur		20.	Gwalior
8.	Jodhpur		21.	Rampur
9.	Udaipur		22.	Coohin
10.	Baroda	1/1/1/	23.	Pudukkottai
11.	Cutch	4	24.	Travancore
12.	Bahawalpur	A. I.	25.	Kolhapur
13.	Khairpur	(Tables	24	

Replies to Questionnaire No. I were received from the undermentioned Provincial and State Governments and Local-Administrations:

#### Provincial Governments

1.	Government of	Madras
2.	1)	East Bengal
3.	,,	The United Provinces
4.	,,	Bihar
5.	"	Assam
6.	,,	Orissa
7.	"	Bombay
8.	"	West Bengal
9.		The Central Provinces

## Local Administrations

1.	Chief Commissioner,	Delhi
2.	<b>,,</b> .	Coorg
3.	,,	Ajmer

#### States

1.	Hyderabad	6.	Khairpur
2.	Mysore	7.	Patiala
3.	Holkar	8.	Rampur
4.	Jodhpur	9.	Cochin
5.	Bahawalpur	10.	Pudukkottai

#### 11. Travancore

#### Summary

Governments/Local Administrations/ and States:	Addressed	Replies Received
Provincial Governments	13	9
Chief Commissioners' Provinces	4	3
States	25	11
	42	23

#### APPENDIX A-IV (2)

LIST OF COLLEGES, SCHOOLS, RESEARCH INSTITUTIONS, ORGANISATIONS, ASSOCIATIONS ETC., WHO HAVE ANSWERED QUESTIONNAIRE NO. II ISSUED BY THE COMMITTEE.

#### AJMER

 Shri Kalyan Ayurveda Vidyalaya, and Shri Sudarshan Ayurvedic Aushadhalaya.

Beawar

#### ASSAM

2.	Surma Ayurveda Vidya Pith.	Silchar
3.	Government Tibbia College.	Sylhet
	BIHAR	
4.	Dharma Samai Sanskrit College.	Muzaffarpu

5. Government Tibbia College.

Patna

#### BOMBAY

6. O. N. Ayurvedic College, Timaliya Vad.

Nanpura, Surat

7.	Aryangia Vedic Mahavidyalaya.	Satara City
8.		
	vedic) Worli.	Bombay
9.	Tibbia College.	,,
10.	9	Nasik
11.		Poona
	THE CENTRAL PROVINCES & 1	BERAR
12.	Shree Bhagwat Dharma Ayurveda	
	Vidyalaya, Nagari Post, Shegan,	Buldana
13.	Shri Ashtang Ayurveda Sanskrit	
• •	Mahavidyalaya.	Seoni
14.	Ayurved Vidyalaya, Hitkarni Sanskrit Pathshala.	Hoshangabad
15.		Jubbulpore
16.	Puranik Ayurveda Mahavidyalaya.	Nagpur City
	DELHI	
17.	Ayurvedic and Unani Tibbi College.	Delhi
18.	Banwari Lal Ayurveda Trust Vidyalaya.	,,
19,	Jama Tibbia.	19
	E. PUNJAB	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<b>2</b> 0.	Shafa-Khana Amraz Chashm.	Jullundur
21.	Anjaman Kohalan, aratis sur	,,
22.	Punjab Vedic and Unani, Tibbia College.	Amritsar
23.	All-India Anjaman Khadam -ul-	
	Hikmat.	Gurdaspur
	MADRAS	
24.	Govt. College of Indian Medicine.	Madras
<b>25</b> .	Sri Venkataramana Ayurvedic College and Dispensary, Mylapore.	,,
26.	The Academy of Indian Medicine.	,,,
27.	The L. I M. Association,	1)
28.	Prak-Paschima Vaidya Kalasala.	Yellamanchili
29.	The All-India Hereditary Ayurvedic and Unani Doctors League.	Guntur
<b>3</b> 0.	Shri Rama Mohan Ayurvedic College.	ountur n
<b>3</b> 1.	The Association of Andhra Provincial	··
	Physicians of Indian Medicine.	11

124	COMMITTEE ON INDIGENOUS SYSTEMS OF	F MEDICINE
32. 33.	Bhashana Kuteeram Gurukulasrama. Arya Vaidya Patasala.	Tenali. Kottakkal
	ORISSA	
34.	Puri Sanskrit College.	Puri
	THE UNITED PROVINCE	S
35.	Takmil-ul-Tib College.	Lucknow
36.		11
37.	Mamba-ul-Tib, College.	**
<b>3</b> 8.		Allahabad
<b>39</b> .	Ayurvedic College, Benares Hindu	
	University.	Benares
40.	Shri Baldev Ayurved Vidyalaya.	Badagaon
41.	Ayurvedic College, Gurukul-Kangri.	Hardwar
42.	Rishikul Ayurvedic College,	**
<b>43</b> .	A 14 per Significant Allend	Aligarh
44.	Lalit Hari Ayurvedic College,	Pilibhit.
45.	Empress Sanskrit Ayurvedic Ausha-dhalaya.	Bahriach
46.	Gurukul Maha Vidyalaya.	Jawalapur
	WEST BENGAL	· · · · · · · · · · · · · · · · · · ·
47.	Ganga Charan Ayurveda Vidyalaya.	Calcutta
48.	Vishwanath Ayurveda Mahavidya-	
	laya.	*;
49.	Maharaja Cossimbazar Govinda Sundari Ayurvedic College and Hos- pital.	,,
<b>50</b> .		
		,,
	STATES	
51.	Sri Jayachamarajendra Institute of Indian Medicine.	Bangalore
52.		,,
<b>53</b> .	Govt. Ayurvedic & Unani College & Hospital.	Мувоге
54.	Govt. Ayurveda College.	Trivandrum
55.	Ayurvedic Hospital.	Kodekara
	•	

56.	Shri Ujmashi Pitambardas Ayur-	Didom
	vedic Mahavidyalaya.	Patan
<b>57</b> .	Rajkumarsing Ayurvedic College.	Biyabani
<b>58</b> .	Shri Sanga Ayurveda Mahavidyalaya,	
	Brahmacharya Ashram.	Pulia
59.	Ayurvedic Dopartment.	Patiala
60.	State Ayurveda Vidyalaya.	Lashkar
61.	Rajputana Ayurvedic & Unani Tibbia	
	College.	Jaipur
<b>62</b> .		Sikandrabad (Dn).
63.	Shri Hanuman Ayurveda Mahavid-	D 4 0 1
	yalaya,	Ratan Garh
64.	Shri Rishikul Ayurveda Cellege.	**
65.	Shri Mohta Ayurveda Vidyalaya	
	Chikitsalaya & Rasanyan Shala.	Bikaner
66.	Shri Martand Ayurvedic Aushadh-	
	alaya and Martand Vidyalaya.	Kotah
	(F) (F) (F) (F)	
	PAKISTAN	
67.	Bhagat Lakha Ram Taneja Mahila	
• • •	Ayurvedic College:	Lahore
68.	Jadid Hindustani Tibbia College.	,,,
69.	Shri Vashishth Ayurveda Vidyalaya.	Karachi
70.	Municipal Ayurvedic Dispensary.	
71.	Dacca Ayurveda College and Maha-	
	pith.	Dacca
	•	

## APPENDIX A-IV (3)

LIST OF PRACTITIONERS OF AYURVEDIC, SIDDHA, UNANI TIBBL AND WESTERN SYSTEMS OF MEDICINE WHO ANSWERED QUESTIONNAIRE NO. III.

#### **AJMER**

1.	Dr. Man Karan Sarda, B.sc., M.B.B.S.	Ajmer
2.	Rajvaidya E. Dutta Misra, L.M.A.	71
3.	Vaidya Pawani Prashad Sharma.	11
4.	,, Brahma Nanda Tripathi, B.A.,	,,
5.	,, Ramesh Chander Vyas, Bhisha- gacharya.	3)
ß.	Kalvan Singh.	1)

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7.	Vaidya	raj Pandit Dinesh Chander	
		Sharma, Ayurvedacharya.	Ajmer
8.	Hakim	Abdul Wadood Khan.	,,
9.	,,	Mohammad Habibullah Khan.	<b>33</b>
10.	,,	Abdul Azam Noshai Khan.	***
11.	,, .	Abdul Wahid Khan,	
12.	)1	Mohd. Ishaq Delhivi.	, ,,
<b>13</b> .	<b>) t</b>	Dilawar Khan.	"
14.	1)	Hafiz Ghulam Ahmed Khan.	1)
15.	7 j	Mohd. Nimat Ullah Khan.	"
16.	,.	Mirza Anwar Ahmed.	,, ·
17.	. ,,	Mohd. Ghias-ud-din.	**
	٠	ASSAM PROVINCE	·
18.	Dr.	H. M. Bannerjee.	Shillong
19.	Kaviraj	Debendra Nath Sarma, Kavi-	
		ratna.	,,,
20.	21	Rajendra Kumar Sarma Pa-	
	• • • •	thak.	"
21.	1)	Kavibhushana Sita Ram Bhat-	
		tacharya.	1,
22.	,,	Sirish Chandra Ayurveda Sas-	•
	,,	tri.	,,
23.	Dr.	Gatindra Mohan Dab.	Cachar Dist.
24.	Kaviraj	Ramesh Chandra Sharma	
		Bhishagacharya.	>>
25.	21	L. C. Shastri.	- 11
26.	,,	Dinesh Chandra.	,,,
27.	,,	Haresh Chandra Bhatta-	
		charya, Vishak Sastri.	,,
28.	Sjt.	Aswini Kumar Bhattacharjee.	,,
29.	Dr.	Amiruddin Ahmed, L.M.P.,	Sibsagar
30.	Sjt.	L, N. Bezbarne, L.A.M.S.,	17
31.	Dr.	A. K. Bakakdity.	Dhekiajuli
<b>3</b> 2.	,,,	S. Bhattacharjee, M.B.	17
	17	Nagendra Chandra Chakra-	
38.	IV8AIL8		
38.	Kavita;	barthy.	Tezpur
38. 34.		-	Tezpur
	,,,	barthy.	<del>-</del>
34.		barthy. S. N. Bose.	<del>-</del>
34.	,,,	barthy. S. N. Bose. Sarat Chandra Goswami, Vya-	<del>-</del>
34.	,,	barthy. S. N. Bose. Sarat Chandra Goswami, Vya- karanatirtha, Ayurveda	**
34. 35.	,,,	barthy. S. N. Bose. Sarat Chandra Goswami, Vya- karanatirtha, Ayurveda Sastri.	**
34. 35.	,,	barthy. S. N. Bose. Sarat Chandra Goswami, Vya- karanatirtha, Ayurveda Sastri. Nageswar Sarma, Vyakaran	11

38.	Kavira	j Chandra Mohan Ghosh, D.A.M.F.	Gauhati
39.	"	Taranath Chakravarty, Kavya- binode, Ayurveda Adhya-	
		paka.	"
<b>4</b> 0.	,,	Upendra Narayan, Vyakarana-	
		thirtha, Ayurvedacharya.	Dhubri
41.	99	Upendra Nath Biswas, Kavya-	
40		thirtha, Ayurveda Shastri.	
<b>4</b> 2.	"	Haresh Chandra Bhattacharya, Vishaksastri.	Silchar
43.		Girija Bhusan Poddar.	
44.	"	Narayan Chandra Bhatta-	,
	.,	charya.	,,
45.	1)	Manoranjan Bhattacharya,	,,
		Vyakaranthirtha, Ayur-	
		veda Sastri.	,,
46.	21	Kamakhya Ranjan Bhatta-	
4 77		charji, Bhisagacharya.	"
47.	,,	Mohindra Chandra Soyami,	
48.		Bhishagratna. Braja Kishore Bhattacharjee.	**
49.	,,	Bijay Kumar Bhattacharjee,	"
	**	Bhishagratna.	••
<b>50.</b>	,,	Rangalal Dutta Gupta, Kavi-	"
		ratna.	,,
51.	,,	Mohendra Chandra Bhatta- charya.	
52.		Tarini Kumar Bhattacharice,	<b>3</b> 3
<b>.</b>	"	Kavyatirtha, Ayurveda	
		Sastri.	,,
53.	,,	Kalijay Bhattacharya, Nyay-	.,
		panchanan, Bhishagratna.	,,
<b>54</b> .	**	Nabin Chandra Goswami,	
		A.M.B., Ayurveda Sastri.	Golaghat
55.	**	J. C. Bhattacharya, Ayurveda-	T 1 .
56.		charya.	Jorhat North Laxshmi-
υ.	"	Ananta Kumar Kar, Ayurveda Shastri, A.M.B.	
57.	17	Vaidya Komu Rai.	pur. Cherrapunji
	,,	BIHAR PROVINCE	
58.	Kavirai	Sukhram Prasad, B.Sc., Ayur-	
	,	vedacharya.	Patna
<b>59.</b>	Hakim	Syed Ahmed Hussain.	71
		447	•

<b>118</b>	COMMITTEE ON INDIGENOUS SYSTEMS	of medicine
60.	Hakim Syed Nuzahar Ahmed.	Patna
61.	" Shri S. N. Upadhyaya.	,,
62.	Kaviraj Sheo Dayal Prasad.	Saran
<b>63</b> .	,, Amalendra Sastri.	Jamshedpur
64.	" Lala B. S. Sen, G.A.M.S.	Motighat
65.	" P. N. Sastri, Bhishagratna,	_
	L.A.M.S.	Deoghar
66.	, Anand Mahapatra.	Puri
67.	Pandit B. R. Mishra, Pranacharya.	Motihari
	BOMBAY PROVINCE	
68.	Lt. Col. M. S. Irani, F.R.O.S. (EDM.), 1.M.S.,	
•	(Retd.)	Poona
69.	Bhishagacharya Pt. Tryambak-	
	Shastri.	13
70.	Vaidya K. V. Kulkarni.	,,
71.	Vaidyapanchanan Krishna Shastri	
	Kavade, B.A.	"
<b>72</b> .	Vaidya Deshpande, P.H.D., Ayurveda-	
	charya.	1,
<b>73</b> .	,, Tejmall Nathmallji Sand.	,,
74.	,, Madho Ganesh Joshi, Ayurve-	
	daoharya.	,,
75.	" Ganesh Shastri Joshi.	11
76.	Dr. G. B. Aphale, A.M.S.	Kolhapur City
77.	,, V. V. Athalye, M.D. (HOM).	Satara
78.	Vaidya Vinayak Krishan Bakshi	. ,,
79.	Shri Ramachandra alias Balshastri	
	Damodarshastri Malekar.	17
80.	" Pandurang Ramachandra Male-	
	kar, Vaidya, B.A. (HON).	11
81.	" Keshav Ramachandra Malekar,	
	Vaidya.	"
<b>82</b> .	Dr. N. G. Kale, B.A.M.,	Ahmadnagar
83.	Vaidya Panchanan Gangadharashastri Gune.	
84.	Dr. A. S. Paranjpe.	Bombay
85.	Vaidya Beni Madho.	÷
86.	Hahai Daga	"
87.	Kishora Door Rhagiroth Cunta	,,
88.	Chai Vananna	**
89.	Pranacharya Gopal Shashtri Godbole.	,,
90.	Vaidys P. V. Dhamankar, Ayurveda-	,,,
<b>.</b>	bhushan.	
	AHABMAN!	))



Psd	COMMITTEE ON INDIGENOUS SYSTEMS OF	MEDICINE
126.	Vaidya B. N. Kulkarni.	Dharwar
127.	,, M. S. Kirloskar, A.M.S.	
128.	G. B. Savanur, L.A.M.S.	11
129.	Ayurvedacharya Timancharya H.	
	Puranik.	,,,
130.	Hakim Shah Mohd.	"
131.	The Dharwar Vaidya Union.	,,
132.	Vaidya G. M. Vaze, A.v.v.	Chikodi
133.	Sit. Bapalal G. Vaidya.	Surat
134.	The Surat Vaidya Sabha.	7)
135.	Shri Dattatray Kashinath Thatte.	Ratnagiri
	THE CENTRAL PROVINCES	3
136.	Lt. Col. A. S. Grewal, I.M.S.	Nagpur
137.	Captain A. K. Sen Gupta, M.B.B.S.	1)
138.	Dr. S. N. Dube, A.M.S.	,,
139.	Col. L. K. Ledger, O.B.E., C.I.E.	,,,
140.	Vaidya G. B. Vaze, Ayurveda Visha-	
	radha.	,,
141.	, Vachaspati Shri Gul Raj	
	Sharma, Ayurvedacharya.	,,
142.	Pandit Kedar Nath Sharma, Vaidya.	
143.	Pranacharya Govardhan Sharma.	,,
144.	Pradan Mantri, V. M. Sathanik Swarajya.	**
145.	Dr. V. J. Deoras, A.M. & S.	Bilaspur
146.	,, Padmakar Athawale, A.M.M.S.	Bhandara
147.	B. W. Deshpande, A.M.S.,	Khamgan
148.	Hakim Mohd. Ajmal Khan, K.T.J.	11
149.	Dr. Madhusudan Kane, A.M.S.	Yeotmal
150.	,, D. G. Gijre.	,,
151.	" L. N. Pachori, B.Sc., A.M.S.	Jubbulpore
152.	Vaidya B. V. Degweker, M., A M.Sc., L.L.B.,	7)
153.	Dr. D. S. Deshmuk.	Raipur
154.	Vaidya Raj Ayurvedacharya C. L. Sharma	
155.	Trite Noth Timeri Rhichag	,,
1001	acharya.	
156.	H D Aganwala Rhigha-	,,
100	c acharya.	
157.	Dam Dhal Minhea Armeyed	
101.	Visharadha.	
158.	Dr. Govind Prasad Sharma Shas-	,,
100.	tri.	Raigarh
159.	" A. K. Bhalekar.	Kanhiwara

## APPÉNDIX A

160.	Vaidya A. S. Shendye, A.M.M.S.	Saugor
161.	Hakim Mohd. Charaghuddin.	,,
162.	Dr. B. K. Tarade, H.M.D., A.B.	Burhanpur
163.	Hakim Dr. Kishandas Tikamdass.	**
164.	" Hakimullah Hairat.	31
165.	" Syed Hassan Ahmed.	Akola
166.	,, Mohd. Fasl-ud-din.	**
167.	Bhishagacharya Hari Shastri Pardkar.	,,
168.	Shree Thakar Partap Singh.	,,
169.	Vaidya Pandit Ram Gopal Mishra.	Gondia ·
170.	Kaviraj Ram Dayaloo Tripathi, Shash-	
	tri, Chikitsak.	Harda
171.	Vaidya Hari Har Vaman Deshpande.	Amraoti
172.	" Amba Dass Narayan Kunne-	
	kar.	**
173.	Pranacharya Vaidyabhushan Purshot-	
•	tam Sakha Ram.	,,
	DELHI	
174.	Dr. Susanta Sen, M.A., B.D., M.D.H.	New Delhi
175.	Mohammed Yuswf Khan.	Delhi
176.	Kaviraj Shri Dayal Sharma, Bhishag-	
	acharya.	<b>)</b> ;
177.	Shri Nityanand Varma.	,,,
178.	Shui Noth Sarma	,,
179.	Vaidya Ravi Dev Shastri.	
180.	Wotah Singh	"
181.	Sjt. Chandra Sekhara Nand Ji	,,
101,	Shasthri.	
100		,,
182.	Kaviraj Jyotish Chandra Saraswathi.	"
183.	Vaidya Bawa Mahindar Singh.	"
184.	Khan Sahib Hakim Mohd. Saraj-ud-	
	din Khan.	"
185.	Hakim Rehman Khan.	**
186.	" Mohammed Khan.	**
18 <b>7</b> .	" Syed Ahmed Usmani.	,,
188.	" Inashadul-Haq.	**
189	" Abdul Wahid Khan.	7.3
190.	,, Ahsan Elahi.	11
191	" Syed Amjad Ali-	1)
192.	" Syed Qaim Hussain.	"
<b>193</b> .	" Maulvi Ali Akbar.	11
194.	" Abdul Halim.	,,

	COMMI	TTEE ON INDIGENOUS SYSTEMS O	F MEDICINE
	akim	M. Akbar Shah.	Delhi
) <u>.</u>	,,	Majid Ahmed.	,,
<b>.</b>	,,	Abdul Razaq.	))
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;. 3.	2)	Shamsuddin Bashi.	,,
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i.	**	Habib Ahmed Khan.	**
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3.	"	Muquim-ul-din.	"
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0.	"	Fazal-ud-din Iureshi.	Near Jamma Masjid
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2.	1)	Mohammed Ithiyas.	Pahar Guri
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1.	"	Shaheb-ud-din.	71

235.	Hakim Mohammed Yussuf.	Kutcha Chelan
286.	" Hafiz Mohammed Mohin-ul-ud-	
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	Wahood.	21
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307.	,,	Qadir-ud-din.	**
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309.	**	Gulam-ud-din.	4,9
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325.	,,	Bhagat Singh.	•
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566.	Anwarul Hassan	,,
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<b>581.</b>	, Kulkarni, M.A.	<b>!</b>
582.	V. K. Patwardhan.	11
583.	,, Yadhavandhan Prashad	
	Upadhyaya.	11 .
<b>584</b> .	Vaidyaratna Kaviraj Pratap Sinha.	1)
585.	Pandit Brij Mohan Dikshit.	,,
586.	Acharya Shib Dutta Shukla.	13
587.	Shri Shardan Chand Shukla	F3
588.	" Puran Chand Jain.	• • • • • • • • • • • • • • • • • • • •
589.	,, B. B. Khare i/c. Eye Dept. B.H.U	31
<b>590.</b>	,, Ganja Sahai Pande.	**
591.	,, R. C. Shukla, A.M.S.	***
592.	" Hakim Altafur Rehman.	**
<b>593</b> .	" Ram Sushil Singh.	Mirzapur
594.	., Dhulekur, Chairman Board of	
	Indian Medicine Works.	Jhansi
<b>595.</b>	Vaidya Shri Pandit Baldevji.	**
<b>596</b> .	Hakim Yamin Sahib Siddiqi.	"
<b>597</b> .	Pandit Umashankar Vajpai, A.M.s.	31
<b>56</b> 8.	Ayurvedacharya Nand Kishore Tripathi.	,,,
599.	Dr. S. P. Sharma, F.Sc. (Bio), D.I.M.S.	Saharanpur
600.	Vaidya Kanhya Lall Jain Bhargava.	Cawnpore
601.	The Manager, Chand Aushadhalaya.	, ,
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604.	" Choudhri Abdul Rashid.	11
605.	"Khadam Ahmed.	11
606.	" Baquir Ali.	11
607.	" Ali Ahmed.	11
6ù8.	, Noor Mohmad.	33
609.	" Syed Sikander Shah.	13
610.	Hakim Mam-i-Syed Irshad Hussain.	"
611.	Pandit Narayan Dutt Sharma.	"
612.	Shri Chandrika Parshad Vaidya.	"
613.	The Vaidya, i/c. Harish Chandra	Riineer
	Aushadhalaya.	Bijnoor

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614.	Hakim Mohd. Imtiaz-Hussain.	Rjjnoor
615.	Syed Ahmed Raza,	"
616.	, Nazar Hassan.	)f ' '
617.	Ayurvedacharya Mangu Lall, L.A.M.S.	,,,
618.	Pandit Gun Parkash Sharma, Vaidya Shastri.	
619.	, Krishna Dutt Sarma, Ayur- veda Visharad.	,,
620.	Mr. S. M. B. Sant Sampuran Singh.	,
621.	Hakim Raj Krishan Lal.	Allahabad
622.	Zahin and Din	
623.	, Zahr-ud-ini. , Ziahudin Zie.	,,
624.	Object of Marks Marks of Assista	"
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625. 626.	,, Shri Jagan Nath Prasad Sukla. Hakim Badruddin Ahmed D.I.M.S.,	,, To 22 m = 22 m
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627.	" Zahir Hyder.	)) Ti
628.	Vaidya Vaidyaratan Tripathi.	Hardoi
629.	Hakim Mohd, Baharuddin.	"
630.	, Mohd. Hussan.	19
631.	Pandit Shastri Raghubir Shaur Missar.	,,,
632.	Vaidshastri Bhuwan Chanda Joshi.	Kankhal
633.	Vaidya Niranjan Nath Gour.	Farukhabad
634.	Ayurvedacharya Pandit Hiralal Shas- tri.	. ,,
635.	Vaidya Shanker Saharma.	Meerat
636.	, Jiwa Nand Bharadwaj, Ayur- vedacharya.	
637.	Hakim Daya Prakash.	•
638.	, Syed Mushtaq Ali.	. "
639.	Pandit Shankar Dutt, Vaidya Sastri.	"
<b>64</b> 0.	,, Ganesh Dutt Sharma, Vagha- charya.	**
641.	The Medical Officer, Mamayab Medical College.	"
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643.	" Munshi Lall.	-
	Rajavaidya Chakrapani Shastri, Ayur-	,,
644.	vedacharya.	Muttra
644.		
645.	Vaidya Prem Vallabh Vyas.	"

648.	Pandit Bhudev Prashad Shastri, Ayur-	W
	vedacharya.	Muttre
649.	" Brijbushan Dutt Vaidya, Ayur-	21 11
	vedacharya.	Shamli
650.	Vaidya Rudru Dutt Nantial.	Garhwal
651.	Ayurvedacharya Akel Surya Narayan Shastri.	1,
652.	Hakim Mohd, Abdul Jabar Khan.	Pilibhit
653.	Nadir Hussain Khan.	,,
654.	,, Maquad Hussain.	,, ,,
655.	, Zakar Hussain.	11
656.	,, Rafiq Ahmed.	11
657.	Mohd. Mukhtar.	,,
658.	, Mohd. Wajid Ali.	,,
659.	Ghulam Hussain.	1)
660.	, Mohd. Hussain.	11
661.	Shri Hari Swaroop.	,,
662:	Vaidya Ram Dutt Sharma.	Etah
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664.	,, Mohd. Ashaq Ali.	**
665.	, Wazir Ahmed.	1)
666.	, Ahsan-ud-Din.	1)
667.	Kaviraj Kailash Narain Singh.	Etawah
668.	Ayurvedacharya Prem Nidhi Sharma.	Bulandshahr
669.	Kaviraj Pandit Shyam Sundar Pathak	
	Vaidya. নির্মাণ সমূল	Bareilly
670.	Hakim Sardar Ahmed.	1)
671.	" Mohd. Shafi.	<b>)</b> ;
672.	,, Amin-ud-din Ahmed.	)1
673.	" Syed Nabi Hyder.	11
674.	" Dr. Rafi-ud-din Khan.	11
675.	" Tam Gopal.	n
676.	" Mohd. Abdul Rashid.	11
677.	" Ahmed Ali Khan.	,,
678.	" Abdul Aziz Bez.	91
679.	" H. M. A. Jalil Khan.	**
680.	" Syed Shahabudin Ahmod.	**
681.	" Abdul Rashid.	1)
682.	Ayurvedacharya Talock Chand Sharms	
	Vaidya.	Muzaffar Nagar
683.	Hakim Sajjad Ahmed.	
684.	, Salim Washed.	
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685.	Pandit Ram Gopal Shastri, Ayurveda-	Jhansi
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686.	Kaviraj B. D. Pandey, Ayurved Shas-	Ranikhat
¢07	tri, m.R.A s. Hakim Dildar Bakeb.	Lalitpur
687. 688.	Jang Bahadur.	Unao City
689.	Mahd Wahid Illah	Gorakhpur
690.	Abdul Kabin	Sitapur
691.	Abral Abraad	Budaun
692.	Mulihtan Ahmad	Dadawii
693.	Mohd Zafaryah Khan	
694.	Rashie Ahmad	Buxar
695.	Manini Mohd Nurul Hea	Deoria
696.	Mohd West Saidmann	Ghazipore
697.	. Syed Mohtain Ali.	Kheri ·
698.	Oari Abu Swed Mohd Vecch	KHOLI
OBO.	Hussein	Biswan
	# 45 SSS-4 (SA-52) FE/F- 3.	Ballia
699.	" Rafiq Ahaed.	
700.	,, Waqar Ali Saddiqi.	Amroha
701.	, Kalbe Ali.	"
702.	" Mohd. Mehdi Taqvi.	Rai Barelli
703.	, Sheikh Farid-ud-Din.	Wel Datein
704.	Dr. S. Zargham-ul-Hyder.	.); . Demonstr
705.	Hakim Atlab Ali Khan:	Rampur
	WEST PUNJAB (PAKISTAN	1).
706.	Dr. V. S. Thaper, Ayurvedic Physi-	
	cian.	Lahore
707.	"Khem Singh Grewal.	1)
708.	Vaidya Kavi Rattan R. L. Bhasin,	
	. m.so. (Tech).	**
709.	" Kunwar Rameswar Singh,	
	Kaviraj, Vachaspati.	••
710.	,, Desh Raj, B.A., Ayurveda-	
	charya.	.,
711.	Hakim Mohammed Yusaf Qurashi:	11
712.	" Abdul Majid Ati, Secretary,	
	Punjab Tibbia Commitee.	**
713.	" Mirza Mohd, Shafi.	1)
714.	,, Hafiz Sahibzada Mohmmad.	**
715.	,, Allah Bakh Qureshi, R.M.P.	1)
716.	,, Gozi M. Azim Ullah.	••
717.	" Mohd. Abzal.	13

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719. , Jaswant Rai Bhar	
720. " Abdul Majid Saifi.	,,,
721. ,, Ata-ullah Hafib.	"
722 " Syed Nawazish Ali	
723. , Haji Badruddin.	"
724. ,, i/c. Qureshi Un	
khana.	91
725. The General Secretary	
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726. The Secretary, Tibbia	
727. The Manager, Mashhur A	• •
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728. Kaviraj Raj Kishore	Mediratta,
Vaidya Vachasp	7 - 22.4
729. Hakim Ram Saran Dass,	A COLD HIS LECTION
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730. " Nazir Ahmad.	.,
731. " Syed Ajaz Hussan	
732. ,, Ram Lall.	
733. Maqbul Hussain.	Save)
734. , Maulyi Ghulam Mo	
735. , Syed Mohd. Hussai	
736. Dr. B. U. Kamdar, Hony.	58 T
Medical Practition	oners' Asso-
ciation.	Karachi
737. B. C. Bose, Professor	of Pharma-
cology.	•
738. Vaidya Jethanand Premohs	and Kapta.
Bishak.	
	of Civil
Hospitals.	N.W.F,P.
740. Kaviraj M. L. Brahmach	
A.M.B.B.S., Ayur	
Vaidya Sastri, F.	
741. , Makhan Lall Bra	
Principal, Jaga	
Ayurved Mahavi	•
742. Ayurvodopadhyaya Kavira	• •
Dass Gupta, Ayurve	

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	Vyakarna, Sankya, Vedanta- teertha, Vishak Sastri, Tatva Bhushan, etc.,	Daoos
743.	The Principal, Dacca Medical College.	
744.	Kaviraj G. Shankar Dase, M.A.,	
	Vidyanidhi, Ayurved Vijna-	•
	nacharya.	Chittagong
745.	"Kiran Lall Shastri, M. A., Sankhyatirtha, Bhisaga- charyya.	11
746.	, Nakul Chandra Sen, B. A., Ayurwed Shastri.	Comilla
747.	, Narondra Nath Dass Sharura, Vyakarna, Kavyateertha, Sab- dashastri, Sahityacharya.	
740	Dan Tracki Markham dhanna	Mishanpore
748.	" Ram Jyoti Mukhopadhyaya.	Wishenbore
749.	,, Rabindra Ch. Chaduhuri, B,A.,	•
	Kavyathirtha, L. A. M. S., Bhisagratna.	Mymensingh
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750.	Shri Girish Chandra Bhattacharjee, Kavyathirtha, Vaidyabogish.	
N # 1	Hakim Pir Fatch Shah Haskmi, Pre-	,,
751.	sident, Majlis-c-Attiba.	Rawalpindi
752.	Walile Walier and die Persi	100 Weiping:
102.	dent, Jamai Majlis-e attiba.	
759		
753.	,, Nazam Tibbi Unani, Chowk, Naya Muballa, Hindi Unani	
	Dawskhana.	
754.	Mahammad Calab Associ	10.
755.	Valve Khan	*,
756.	, Abdulhari.	)) ))
757.	, Faiz-e-Alam,	**
758.	Syed Asghar Ali Shah,	,,
759.	Ultaf Hussain Barelvi.	·,,
760.	,, N. Ahmed Sabir Gwalior,	•

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Multan

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Abdul Latif. 762. Hakim Ghulam Mahbub Subhari,

764. Hakim Mohd. Khan.

763. Zeh-tul Hukma Hakim A. Mohammed.

761.

765.	Hakim Chaudhury Jamal - ud - din,	
	Mohd, Ibrahim.	Multan
766.	,, Wazir Ali,	1,
767.	" Mohd. Syed-Ullah.	,,
768.	" Mohammed Hussain.	1)
769.	Raja Bashir-Ullahkhan.	,,
770.	Hakim Gosami Amar Nath, Member,	
	Provincial Tibbi Confe-	
	rence, Mandi Kaleki.	Gujranwal
771.	" Mohd. Eqbal Qureshi Chishti.	,,
772.	Qazi Nazir Ahmad, Mumtazul	
	Attiba, Muslim Unani	•
	Dawakhana.	**
773.	Hakim Mohammed Sharif Qureshi,	
	Secretary, Tehsil Tibbi	
	Committee.	Sialkot
774.	" Hafiz Bashir Ahmad, Secre-	
	tary Tehsil Tibbi Commitee.	1)
775.	" Syed Manzur Hussain.	,,
776.	Dr. Badrinath Kalva, General	
	Secretary, Unani Tibbi	
	Committee.	,1
777.	Hakim Sher Mohd.	**
778.	" Qazi Mohd. Qasim.	"
779.	" Mohd. Shafi.	1)
780.	" Kesar Dass. त्रापेन नेपने	Sargodha
781.	" Mohd. Abdul Rehman Khan,	
	Secretary, Ayurvedic Unani	
	Central Tibbia Board.	11
782.	" Haziq Ram Piyara Mall.	11
783.	,. Inder Sen Hakim Hazaq.	1)
<b>784</b> .	Khadim-ul-Ittiba Hafiz Chan Pir	
	Ahmed Qureshi	,,
785.	Hakim R. B. Naz, Manager, The	
	popular Medical Hall.	Dera Ghazi Kha
78 <b>6</b> .	,, Ghulam Farid, p.I.M.S.	,,
787.	"Gul Mohammed Ansari,	
	D.U M.S. (HONS.)	",
788.	,, Mohd. Khan Niami	Oh ailemanna
789.	" Pandit Hans Raj.	Sheikpura
790.	,, Inayat Ullah. , Shah Mohmmad.	,,
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792.	,, Rosa monatas.	";

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793.	Hakim	Nand Lall Puri.	Qila-
794.	22	Atta Ullah.	"
795.	,,	Lachman Singh.	**
<b>796</b> .	37	Manaur Ali Qureshi.	. ,,
797.	,,	Sufi Inam Ullah.	**
<b>7</b> 98.	,,	Bashir Ahmad Zebatul Huka- ma.	
799.	"	i/c. Azad Hind Pharmacy.	11
800.	"	Ghulam Mohya-ud-Din, Hakim	
	;*	Haziq.	**
801.		Pir Rashid-ud-Daula.	Gujarat
802.	11	Abdul Latiff Aziz, Generl Sec-	٠
002.	1)	retary, District Tibbia Com-	
		mittee.	
			33.
803.	19	Hafiz Mohd. Hussain.	)) (1
804.	"	Abdul Haq.	Campbelpur
805.	1)	Mohammed Abdul Kasim.	Daska
80 <b>6</b> .	11	Haziq Mohd. Sadiq.	Hazara
807.	19	Atma Singh.	Syallpur
808.	1)	Mohammad Hafiz.	
809.	11	Ghulam Mohammad.	,,
810.	,1	Abdul Rahim.	11
811.	"	Jaswant Rai Ahinya.	23
812.	,,	Ram Nath	,,
813.	,,	Ishar Dass.	,,
814.	,,	Hans Raj Puri.	,,
815.	-	S. Farzand Ali.	**
816.	11	Babu Ram.	21
817.	"	Dad Ali.	,,,
818.	11	Syed Muzaffar Ali Dehlavi,	
	,,	General Secretary District	
		Tibbia Committee.	n,
819.		Chaudhary Allah Ditta.	",
820.	,,	Niyaz Ahmad.	Muzaffargarh
821.	,,	Bhola Ram Doratta.	
822.	"	Abdul Haq, Secretary, Tibbi	11
	,,	Committee.	, n
<b>823</b> .	,,	Bhagat Singh.	Jhelum 
824.	11	Fazal Ali Khan-	· Jhang
825.	19	Nazar Mohd. Khokhar.	1,
826.	,,	Abdul Hameed.	"
827.	>,	Unani Amirul-Din.	1)
828.	71	Mchd. Ramzan, D.B.	<b>17</b> .

829.		Hafiz Ghulam Jilami.	Bhera
830.	Tabib Faiz-U	Ullah.	"
831.	Haziq-ul-Hul	kama Hakim Fazaldad.	Murree
832.	Hakim A. R	ashid.	Basti
833.	,, Hans	s Raj Singh, Secretary,	
	A	yurvedic and Unani Tibbi	
	A	ssociation.	Chiniot
834.	, Mani	i Ram Pandit.	11
835.	,, Pand	dit Devi Diyal.	***
836.	,, Ram	Sabai Sukh Ram Dass	, , ,
		apur.	))
837.		Raj.	,,
838.		Raj Malhotra.	
839.		ind Ram Malhotra.	,,
840.		n Dass Malhotra.	**
841.		njit Lall Kapur.	,
842.		Lall.	
843.	**	a Dev Akmal-ul-Hukma.	Bahawalpur
844.	•	ul Khaliq.	.,
845.	•••	ar Din. Î	, ,,,
846.	•	d. Yaqub.	,,
847.		lvi Fazal Hussain.	Shahpur
848.		d. Ali.	Maghiana City
849.		Kishan Banka.	Mianwali
850.		al Mohd, General Secre-	
		ry, Baluchistan Unani	
		nd Vedic Tibbia Confe-	
	re	ouce.	Quetta
		WEST PUNJAB	•
851.	Vaidya Guru	· ·	Ambala
<b>852</b> .	Hakim Faza		Lahore
<b>853</b> .	•	Pakha Qureshi.	1,
854.	,,	Id. Naz.	**
855.	•	-Ullah	Soddra
856.	• • • • • • • • • • • • • • • • • • • •	Abdul Khalik	Murrae
857.	••	ul Haq.	Cambellpur Dt.
858.	-	Sahayee.	Chiniot
8 <b>59</b> .	••	i Ram.	,,,
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861.		Sahai.	11
862.	• • • • • • • • • • • • • • • • • • • •	Raj.	,1
863.	**	nd Ram.	**
864.	,, Jiwa	n Dass Bahri,	33

865.	Hakim	Charanjit Lal.	Chiniot
866.	11	Wasanda Ram.	••
867.	24	Harbhagwan Das.	,,
868.	"	Ram Lall.	);
869.	"	Ladha Ram.	Chak Jhumra
870.	,,	Fez-ullah Sadiq Niwang.	Tehsil Shorkot
871.	**	Amin-ullah Khan.	Multan Cant.
872.	Dr.	Kaviraj Rama Devi,	Rawalpindi Can t
873.	Kavira	j Mehtar Rani Datt, Vaidya Sastri.	• 
874.	Hakim	S. Nazar Ahmed Shah.	
875.	"	Qazi Payal Karim.	,,,
876.	"	Des Raj.	Lyallpur
877.	,,	Md. Hafiz.	
878.	,,	Hakim Ali Jallemdhari.	,,,
879.	,,	Sewa Ram.	,,
880.	,,	Mir Nour-ud-Din.	
881.	, ,,	Nizam-ud-Dip.	***
882.	"	Haji Allah Bux.	Lahore
883.	,, ,1	Md. Iqbal Ahmed Qureshi.	
884.	,,	Rai Ahmed.	,,
885.	,,	Syed Nawazish Ali.	,,
886.	,,	Hafiz Mohd. Baqa-ullah-Khan	
887.	1)	Mohd. Ibrahim.	**
888.	,,	Ramal Dass Muztir.	)) ))
889.	,,	Qazi Amam-ud-Din.	Shikhapura Dt.
890.	,,	Ahmad Yar.	,,
891.	"	Chaudhary Md. Bashir.	,,
892.	,,,	Abdul Shakur.	
893.	33	Nirmal Singh.	,,
894.	,,	Sher Singh.	"
895.	11	Md. Ismail Haziq.	"
896.	,,	Abdul Shakur.	
897.	"	Md. Sharif.	Dinga
898.	,,	Kalu Ram Bhatia.	" .
899.	,,	Iqbal Singh.	"
<b>9</b> 00.	"	Md. Latif.	Sialkot
901.	"	Akhtar Hussain Qureshi.	>9
902.	**	Qazi Md. Bashir Qureshi.	"
<b>903</b> .	,,	Nazir Ahmed.	Gujranwala
904.	,,	Manzur Ahmad.	"
905.	,,	Qazi Atlaf-ullah.	**

906.	Hakim Jagan Nath.	Mandi Bhakhi- wand
907.	,, Mangal Dass Sharma.	,,
908.	" Mohd Ibrahim.	Montgomery
909.	,. Moulvi Jalal-ud-Din.	"
910.	, Sher Mohd.	,,
911.	Moulvi Murad Bakash.	- "
912.	,, Chiragh-ud-Din.	"
913.	,, Abdul Ghani.	,,
914.	" Syed Md. Hussain.	1)
915.	,, Moulvi Ahmad Din.	,,
916.	, Md. Abdullah.	,,
917.	,, Alam Shah.	,,
918.	Abdul Rahim Janjhe.	Jhang
919.	,, Sahibzada Abdulmanel.	Peshawar
920.	, Siryan Singh.	; ,
	PATNA	
921.	Dr. J. N. Misra.	Patna
922.	Vaidya Ram Dev Sharma.	
923.	Dalar Call Dan Drawd - a.	,,
320.	Ayurvedacharya.	
924.	Kaviraj Brij Bhushan Sen.	,,
925.	Shifa-ul Mulk Hakim Syed Muzahir	21
820.	Ahmed Sahib	
		**
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926.	Kaviraj Birendra Kumer Mallick Kalna.	Bindwan
927.	" Gananath Neketan Kumar.	,,
928.	Dr. Harendra Chowdry Sen Sharma.	Hoogly
929.	Kaviraj Hari Gopal Chatterjee, M.A.	,,
<b>93</b> 0.	, Ramanath Devsarma.	Burdwan
931.	,	2414,142
991.	" Birendra Kumar Mallick, Kaviratna.	
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932.	Hakim Md. Anwarul Haq.	Nadia
933.	" Md. Suleman Ali.	***
934.	Kaviraj Bhabesh Bhattacharji, L.A.M.S.,	
	Bhishagratna.	"
935.	" Satyendra Nath Sen, Sankhya Vyakarantirtha.	Rajbhahi
936.	"Kumudnath Sen, Vyaka-	
	rantirtha.	**

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937,	Kaviraj Surendra Nath Chakkravarty, Kavya Vyakarantirtha, Vishagacharya.	Rajbhahi
938.	Goswami, B.A. (F.O.), K.A. M.S.,	
9 <b>3</b> 9.	" Narayan Prasad Sen Gupta.	,, Malda
940.	,, Kali Das Chattopadyaya Vaid- yasastri.	Khulna
941.	Shri Khitimohan Sen.	Santiniketan
942.	Kaviraj S. K. Sen Sharma, Kavibusan.	Alipur Duan
943.	,, Girija Prasanna Sen, Vaidya- Mahopadyaya, Vidyavisarad.	,,
944.	,, Jagesh Chandra Datt Sharma.	Chittagong
945.	, Harendra M. Sen.	,,
946.	" Bhim Charan Kolley, Kavi-	"
	bhusan, Ayurvedabhusan.	24 Parganas
947.	,, Bharat Chandra Chatterjee, B.A., Ayurved Shastri.	Caloutta
948.	Lt. Col. R. Lintan, B.sc., M. B., C.H.B., I.M.S.	,,
949.	Dr. S. K. Chatterji, M.B., D.T.M., P.H.D. (Edin).	,,,
950.	" S. L. Banerjee, L.н.м.s., Vishaka Ratna.	33
951.	Vaidyacharya Kaviraj, Amala Charan Sen Gupta, Vaidyabhushan, Kavyabhushan, Bhishag Bhushan, Ayurvod Ratna- kar, Darshan Nidhi.	·
952.	Pranacharya Kaviraj Sushil Kumar Sen, M.So., Bhishagacharya, Kaviratna.	,
953.	Kaviraj Sudhirkrishna Banarjee, B.A., L.A.M.S.	"
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1101.	,,	Abdul Rashid Sahib.	• • • • • • • • • • • • • • • • • • • •
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1104.	,,	Md. Din.	>>
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1106.	,,·	Md. Abdullah.	,,
1107.	1,	Syed Ahmed Padshah Qadir.	**
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1300.	Hakim B. N. Sharma.	,,
1301.	Kaviraj Aushtosh Mazumdar, M.R.A.S.	 >)
1302.	Pandit Nand Nath Ji.	\f ))
1303.	Kaviraj Madan Mohan Chopra.	Delhi
1304.	,, Khazan Chand, B.A.	. >9,
1305.	Hakim Md. Kanil Khan.	,,
1306.	Kaviraj Vaidya Sakla Nand Shastri.	,,
	MALABAR	
1307.	Dr. J. Shah.	Calicut
1308.	Shri Ramesh S. M. Prabhu, B.A., M.Sc.	Tellighery.

# APPENDIX A-IV (4.)

PRIVATE DAWAKHANAS-UNANI-TIBBI AND AYURVEDIC ETC., - WHICH HAVE ANSWERED QUESTIONNAIRE NO. IV ISSUED BY THE COMMITTEE.

#### (List A)

#### AJMER

1.	Krishan Gopal Ayurvedic Dharmarth Aushadhalaya, Kalera-bogla.	Ajmer
2.	Chashma-i-Hayat Pharmacy.	
3.	Unani High Dawakhana, Doggi Bazaar.	
4. 5.	Sri Kalyan Ayurvedic Aushadhalaya. Shri Jain Aushadhalaya, Bagari. ASSAM	Kekri Sajjanpur
a		Sibas as a
6.	Daoca Ayurvedu Pharmacy Ltd.	Sibeagar
7.	Seva Aushadhalaya.	"
8.	Bazbarna Aushadhalaya.	,,
	BIHAR	•
9.	Jamali Dawakhana, Sabzibagh.	Patna
10.	The Dacca Ayurveda Pharmacy Ltd.	Bhagalpur

12. ,, Gokulprasad Vrajlal Vaidya.

#### BOMBAY

	DOMDA I	
13. 14.	Ayurveda Chikitsalaya, 637, Shukravar. Shri D. K. Sandu Bros. Chembur Ltd., Manufacturing Chemists and	Poona-2
	Druggists.	Bombay
15.	Unjha Pharmacy Ltd.	Unjha
	:	(N. Gujarat)
16.	Ayurved Dharmarth Dawakhana Man- dal, 45, Cathedral Street.	Bombay
17.	Lariya Dharmarath Aushadhalaya, 90, Gaiwadi.	
10		, T) = i = ====
18.		Rajapur.
19.	Ayurveda Rasashala Poona Ltd., Karve	D 4
0.0	Road, Decean Gymkhana.	Poona 4
20.	Municipal Ayurvedic Dispensary.	Bhusaval E.K.
21.	Dawakhana Mueen-e-Sihet, Rani Talab.	Surat
22.	Shri Jain Dharmarth Aushadhalaya,	
	S. Seth Gulab Chand Panna Lall,	Dhara and
	Bumb.	Bhusaval
23.	Shri Narayan Ayurved Chikitsalya,	A1 3 - 1 - 3
	Pinjrapol.	Ahmedabad
	CENTAL PROVINCE & BERAR	
24.	Arya Chikitsalaya, Lakshami-Pura.	Saugar
25.	Himalaya Arya Aushadhalaya, Walker	
	Road.	Nagpur
26.	Arya Parbha Aushadhalaya,	Katni
27.	Shri Krishan Aushadhalaya, Gangadhar	
	Plots.	Akola (Berar)
28.	Batuk Bhairev Aushadhalaya, Jawaher	
	Gunj.	Jubbulpore
29.	Ayurved Sanshodhan Samiti.	Nagpur
30.	Shri Mohata Dattavya Aushadhalaya.	Hingan Ghat
31.	Madhya Prantya Ayurvedic Pharmacy,	
•	Dadiya.	Balaghat
32.	Ayurvedic Aushadhalaya, Post Nanda	- and - an
	Gomukh.	Nagpur
33.	Durga Arogya Mandir, Main Road, Sita-	01
- •	berdi.	,,
		**
	DELHI	
34.	Kaviraj Vaidya Sakla Nand Shashtri,	
	C/o The India Stores, Chandni	41-4
	Chowk,	⊅elhi

168	COMMITTEE ON INDIGENOUS SYSTEMS OF M	EDICINE
35.	Shri Adittiya Aushadhalaya, Mohalla Dasan.	Delhi
36.	Lalla Umrao Singh Dharmarath Ausha- dhalaya, Bazar Sita Ram, Gali Arya Samaj.	
37.		
38.	Bhardwaj Ayurvedic Company, Subzi	
39.	Birla Mills Aushadhalya, Birla Lines.	, ,, ,
38. 40.		••
4V.	Ram, Bazaar Sita Ram.	,,
41.	Hanuman Churan Karyalaya, Kharibaoli, Phatak Habash Khan.	13
42.	Vishavhiteshi Aushadhalaya, Kucha Pati	. ".
43	Ram, Bazaar Sita Ram. Vaidic Aushadhi Bhandar, Chunamandi,	** .
10.	Pahargunj.	,,
44.	Ram Tel Pharmacy, Charkhewalan.	,,
45.		,
	Maidan Parade	,,
46.	Shri Narayan Aushadhalaya, Masjid	
	Khajur.	2.1
47.	Swasthya Sukh Sadan, Yusaf Sarai.	"
48.	Dhanwantri Aushadhalaya, Dharmpura.	"
49.	Usmani Dawakhana, Phatak Habash . Khan	
70	Aksiri Dawakhana, Kalan Mahal.	**
51.		"
51. 52.	Wahid Alam Dawakhana, Chitli Qabar.	,,1
53.	Afaqia Dawakhana, Subzi Mandi.	,,
54.	Dawakhana Unani Hira Lal, Kashmiri	,,
55.	Gate.  Dawakhana Banarsi Das Fateh Chand,	2,
	Naya Bans.	27
56.		,,
57.		,,
58.	Ayurvedic and Unani Dawakhana.	,,
59.	. Faiz-i-alam Dawakhana, Unani Bazaar,	
	Pahargunj.	,,
<b>6</b> 0.		<b>7</b> ·1
61.		**
62.	Aam Dawakhana, Bazar Chitli Qabar.	

63.	Karimi Dawakhana, No. 2, Near Jama	
	Masjid, Pahargunj.	Delhi
64.	Dawakhana Hind, Ballimaran.	,,,
65.	Naya Dawakhana, Delhi Gate.	,,,
66.	Bara Dawakhana Unani.	***
67.	Shamsi Dawakhana, Ballimaran.	
68.	National Dawakhana, Kumra Bangash.	. ,,1
69.	Akbari Dawakhana, Subzi Mandi.	,,
70.	Afazal Dawakhana, Terah Bahram Khan.	,,
71.	Sulemani Dawakhana.	,,
72.	Dawakhana Baqai, Bazar Chitli Qabar.	,,
73.	Dawakhana Shafa Bakash.	,.
74.	Dawakhana Nau Rattan, Frash Khana.	,,
75.	Dawakhana Fakhar-ul-Hind, Subzi Mandi.	• • • •
76.	Usha Unani Medical Hall.	. ,,
77.	Indar Prasth Aushadhalaya, Pahargunj	New Delh
78.	Kiami Dawakhana, Bazaar Sita Ram.	Delhi
79.	Akeri Unani Pharmacy, Subzi Mandi.	
80.		**
81.	Zamzam Dawakhana, Ajmari Gate.	**
82.	Nirala Dawakhana, Tirah Bahram Khan.	**
83.	Mubarak Bad Dawakhana, Pahargunj.	,,
84.	Dawakhana Zakai, Hauz Kazi.	**
85.	Arif Dawakhana, Phatak Habash Khan.	**
86.	Dawakhana Ahasani, Jung Pura.	"
87.	Dawakkana Bab-ul-Shafa, Mohala	
	Niarian.	<b>5</b> ,
88.	Unani Dawakhana, Bazar Ballimaran.	
89.	Karimia Dawakhana, Hamilton Road.	11
90.	Sharifi Dawakhana Ltd., Ballimaran.	. 11
91.	Indo-Genuine Chemical Works.	,
92.	Camboj Pharmacy and T. B. Dispensary,	1)
02.	Shahdra.	
		"
93.	Shafi Dawakhana Unani, Pahargunj.	<b>:</b>
94.	Nau Bahar Pharmacy, Gali Shahtara.	**
95.	Hindi Dawakhana, Tirah Bahram Khan.	17
96.	Nasim-i-sahat Dawakhana, Farash	
	Khana.	. 27
97.	Khalid Dawakhana, Subzi Mandi.	••
98.	Ismail Unani Dawakhana, Lal Kuan.	"
99.	Shahi Matab (Regd.) Post Box 121.	"
100.	Nisar Dawakhana, Ballimaran.	"
101.	Namwar Dawakhana.	**

103. Cham 104. Baqa 105. Farh 106. Zenar 107. Bash 108. Daws 109. Mulk 110. The U 111. Daws 112. Bazn 113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rasa 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai 126. Shaf	ri Dawakhana, Bhogal.  ian Dawakhana, Mori Gate.  i Pharmacy, Chitli Qabar.  ati Dawakhana, Shahdra.  na Dawakhana, Kucha Chelan.  i Dawakhana, Kamra Bangash.  akhana Hadi-ul-Sahat, Ganda Nala.  i Dawakhana, Farash Khana.  Unani & Co., Rohilla Khan Street.  akhana Swadeshi. Najafgarh.  ne Atihba (Regd)., Turkman Gate.  kar Ayurvedic Pharmacy, Khari  Baoli, Phatak Nabash Khan.	Delhi ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
104. Baqa 105. Farh. 106. Zenar 107. Bash. 108. Daws 109. Mulk. 110. The last. 112. Bazu. 113. Bhas 114. Shri 115. Mazu. 116. Shreet 117. Rass. 118. Kails. 119. Punj. 120. Shri. 121. Shar 122. Pren. 123. Shiv. 124. Char. 125. Rai	i Pharmacy, Chitli Qabar. ati Dawakhana, Shahdra. na Dawakhana, Kucha Chelan. i Dawakhana, Kamra Bangash. akhana Hadi-ul-Sahat, Ganda Nala. i Dawakhana, Farash Khana. Unani & Co., Rohilla Khan Street. akhana Swadeshi. Najafgarh. ne Atibba (Regd)., Turkman Gate. kar Ayurvedic Pharmacy, Khari	11 12 11 11 11 11 11 12
105. Farh: 106. Zenan 107. Bash: 108. Daws 109. Mulk: 110. The U 111. Daws 112. Bazu 113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai 126. Shaf	ati Dawakhana, Shahdra.  na Dawakhana, Kucha Chelan.  i Dawakhana, Kamra Bangash.  akhana Hadi-ul-Sahat, Ganda Nala.  i Dawakhana, Farash Khana.  Unani & Co., Rohilla Khan Street.  akhana Swadeshi. Najafgarh.  ne Atihba (Regd)., Turkman Gate.  kar Ayurvedic Pharmacy, Khari	1) 11 11 11 12
106. Zenar 107. Bash 108. Daws 109. Mulk 110. The l 111. Daws 112. Bazu 113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rasa 118. Kails 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai	na Dawakhana, Kucha Chelan. i Dawakhana, Kamra Bangash. akhana Hadi-ul-Sahat, Ganda Nala. i Dawakhana, Farash Khana. Unani & Co., Rohilla Khan Street. akhana Swadeshi, Najafgarh. ne Atihba (Regd)., Turkman Gate. kar Ayurvedic Pharmacy, Khari	11 13 11 13
107. Bash 108. Daws 109. Mulki 110. The I 111. Daws 112. Bazu 113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai	i Dawakhana, Kamra Bangash. akhana Hadi-ul-Sahat, Ganda Nala. i Dawakhana, Farash Khana. Unani & Co., Rohilla Khan Street. akhana Swadeshi. Najafgarb. ne Atihba (Regd)., Turkman Gate. kar Ayurvedic Pharmacy, Khari	11 71 13
108. Daws 109. Mulki 110. The l 111. Daws 112. Bazir 113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai 126. Shaf	akhana Hadi-ul-Sahat, Ganda Nala.  i Dawakhana, Farash Khana.  Unani & Co., Rohilla Khan Street.  akhana Swadeshi. Najafgarb.  ne Atibba (Regd)., Turkman Gate.  kar Ayurvedic Pharmacy, Khari	)1 13 33
109. Mulki 110. The Unit of Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	i Dawakhana, Farash Khana. Unnni & Co., Rohilla Khan Street. akhana Swadeshi. Najafgarh. ne Atihba (Regd)., Turkman Gate. kar Ayurvedic Pharmacy, Khari	"
110. The R 111. Daws 112. Bazin 113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rasa 118. Kails 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai 126. Shaf	Unani & Co., Rohilla Khan Street. akhana Swadeshi. Najafgarh. ne Atihba (Regd)., Turkman Gate. kar Ayurvedic Pharmacy, Khari	,,
111. Dawa 112. Bazu 113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai	akhana Swadeshi. Najafgarb. ne Atibba (Regd)., Turkman Gate. kar Ayurvedic Pharmacy, Khari	
112. Bazır 113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rasa 118. Kaila 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai	ie Atibba (Regd)., Turkman Gate. kar Ayurvedic Pharmacy, Khari	11
113. Bhas 114. Shri 115. Mazu 116. Shree 117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai 126. Shaf	kar Ayurvedic Pharmacy, Khari	
114. Shri 115. Mazu 116. Shree 117. Rasa 118. Kaila 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai 126. Shaf		1,
114. Shri 115. Mazu 116. Shree 117. Rasa 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai 126. Shaf	Deeli Dhetel Nebesh Khen	,
115. Mazu 116. Shree 117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai		
115. Mazu 116. Shree 117. Rasa 118. Kaila 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai	Agarwal Jain Dharmartha Ausha-	
116. Shree 117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai	dhalaya, Chattashahji. Chawri	
116. Shree 117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai	Bazar.	,,
117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai	ımdar Ayurvedic Works, 90/8,	
117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai	Connaught circus.	,,
117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai	EAST PUNJAB	
117. Rass 118. Kails 119. Punj 120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai	Veer Aushadhalaya, Railway	
118. Kaile 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai	Station, Vir Bhawan, Hissar.	Punjab
118. Kaile 119. Punj 120. Shri 121. Shar 122. Prem 123. Shiv 124. Char 125. Rai	yan Karyalaya, Abohar.	Ferozpur
<ul> <li>119. Punj</li> <li>120. Shri</li> <li>121. Shar</li> <li>122. Pren</li> <li>123. Shiv</li> <li>124. Char</li> <li>125. Rai</li> <li>126. Shaf</li> </ul>	ash Aushadhalaya, Garhdiwala.	Hoshiapur
120. Shri 121. Shar 122. Pren 123. Shiv 124. Char 125. Rai	ab Ayurvedic Pharmacy, Akali	_
<ul> <li>121. Shar</li> <li>122. Pren</li> <li>123. Shiv</li> <li>124. Char</li> <li>125. Rai</li> <li>126. Shaf</li> </ul>	Market.	Amritsar
<ul> <li>121. Shar</li> <li>122. Pren</li> <li>123. Shiv</li> <li>124. Char</li> <li>125. Rai</li> <li>126. Shaf</li> </ul>	Bhupendar Ayurvedic Aushadhalaya.	Patiala
<ul><li>122. Pren</li><li>123. Shiv</li><li>124. Char</li><li>125. Rai</li><li>126. Shaf</li></ul>	ma Ayurvedic Pharmacy.	Hissar
123. Shiv 124. Char 125. Rai	a Aushadhalaya, Katra Jaimal Singh,	
124. Char 125. Rai 126. Shaf	Bazaar Har Charan Dass.	Amritear
124. Char 125. Rai 126. Shaf	e Paharmey	Ambala
125. Rai 126. Shaf	odra Gupta Aushadhalaya, Tohana.	Hissar
126. Shaf	Sahib Kirpa Ram Ayurvedic	2212000
	Aushadhalaya,	Robtak
	akhana Azimi, Bechuawan, Kathgarh.	Hoshiarpur
	ni Dawakhana.	Karnal
	lic Dawakhana Indi	
	at Medical Hall Unani, Outside	
120. Cauc	Syedan Gate.	Jullundur
130. Kari	•	Ferozepur
	imi Dawakhana. Mukhul Tehsil Zera.	
tor. Guji	imi Dawakhana, Mukhul Tehsil Zera. rat Pharmacy, Chowk Baba Atal	Amritsar

#### APPENDIX

1 <b>32</b> .	Rafiq-i-Alam Dawakhana, Mohalla Mu- khdumzadgan, Panipat.	Vornal
100		Karnal
133.	• · · · · · · · · · · · · · · · · · · ·	. 11 T. H J
134.	Hanefa Mattab, Dhogarhi, Teheil.	Jullundur
135.	Sharma Medical Hall, V. & P. C. Rani	
	Pur, Via Adam Pur.	"
136.	Dawakhana Rahmania, Chowk Ranek	
	Bazar.	11
137.	Dar-ul-Shafa Karimia, Dhogarhi.	*1
138.	Dawakhana Surwar Zendgi. Nur Mahal.	11
139.	Dawakhana Unani, Bhangala, Tohsil Dasuya.	
140.	Unani Shiv Pharmacy, Phagwara Road.	,,
141.	Unani Medical Hall, Rahman Manzil.	,,
142.	Adarsh Aushadhalya Regd. Mohalla	**
144.	Mahandruan.	
143.	Shadai Dawakhana, Dusuya.	Hoshiarpur
144.	Ayurvedic and Unani Tibbi Association,	1100210, 1741
7 - 1.	Mani Majra.	Ambala
145.	Tibbia Committe, Shahkot.	Jullundur
148.	Nojeewan Pharmaccutical Works, Katra	Dangnaut
	Sufaid.	Amritear
147.	Vikram Shafakhana, Panjaur.	Hoshiarpur
148.	Nabvi Dawakhana, Sarai Amanat Khan.	Amritsar
149.	Kademi Dawakhana, Nur Mahal.	Jullundur
150.	, and a second of the second o	Karnal
	Afghani Bara Dawakhana, Panipat,	•
151.	Shahi Medical Hall, Mohalla Mukbdum.	Panipat
152.	Golden Pharmacy Ayurvedic.	11
153.	Kademi Dawakhana Unani, Bazar	D
1 = (	Chowk, Qalandar Sabhib.	Panipat
151.	Doaba Medical Hull, P. O. Gulab Shah.	Jullundur
15 <b>5</b> .	Guru Nanak Ayurvedic, Aushadhalaya,	
	Bhundian, P.O. Baharam Sarashta.	75 - 1
156.	Dawakhana Mufid-ul-Ajsam, Darar.	Karnal
157.	Shafakhana Qadria, Attari.	Amritsar
158.	Vaidya Gurudayal Singh, Chamkaur Sah'b.	Ambala
159.	Unani Dawakhana, Taragarh.	
160.	Unani Dawakhana.	,, Gurd <b>a</b> spur
161.	Ishwar Medical Hall.	Amriteer
162.	Punjab Ayurvedic Pharmacy, 60-61,	Autheri
104.	Akali Market.	
149	Islami Dawakhana, V. Chema Kalan	. "
163.	Sorai Amanat Khan.	
	Aras titranda tinga.	"

# MADRAS

164.		W. A Cadaman
	Ellore.	West Godavary
165.	M. A. Pharmacy 'Padmalayam,' Raja St.,	Coimbatore
166.	• • • •	Shiyali
167.	Sastreeya Oushadhanilayam, Governer-	
	peta.	Bezwada
168.	Alwar Medical Hall, Mylapore.	Madras
169.	The Trichy Ayurvedic Union Limited,	
	17, Chinnakkadai Street, Teppa-	
	kulam.	Trichinopoly
170.	Shree Kerala Kalpakam Ayurvedic	
	Pharmacy.	Nagercoil
171.	Sri Krishna Vilusom Ayurvedic Phar-	B
111.	macy and Government Grant-in-	,
	<u> </u>	Quilon
180	Aid Vaidyasala.	Antion
172.	"Nagnar Research Clinic", Srinivas	36
	House.	Musiri.
173.	"Jeevanada Vaidyasala".	Tellicherry
174.	Tripurasundari Aushadhalayam.	Ellore
175.	Venkateswara Ayurveda Nilayam Chin-	
	taluru Village.	Alamuru
176.	Ayurveda Kuteeram.	Guntur
177.	Rev. "Zacha" Bharat Dispensary,	
	Holland Road.	Negapatam
178.	Sree Rama Mobana Ayurvedic Dharma	
	Vaidya Sala Sangham.	Bezwada
179.	P. Subharoy Ayurveda & Siddha Medical	
•	Works, Sri Venkatesaperumal Coil	
	Sannathi.	Tanjore
180.	Atreya Ayurvedio Works, Tonnur	
100.	Road.	Trichinopoly
101		Tricumopory
181.		Madras
100	Street, Mount Road.	Madras
182.		
	Murtuza Street, Mount Road.	13
	THE UNITED PROVINCES	
18 <b>3</b> .	National Drugs and Pharmaceutical	
	Works, Viceroy Road.	Dehra-Dun
184.	Hiteshi Ayurvedic Dharmartha Chikit-	
10.1	salaya.	Barabanki
185.	Inder Aushadhalaya, Kanwari Ganj	TAN WARIE
100.	Road.	Aligarh
	tional.	winkerit

100	T PATT 1 A SECULE TO SECULE	TOTAL LA
186.	Lalit Hari Ayurvedic College Pharmacy.	Pilibhit
187.	Shri Lok Hitkari Ram Rasayan Shala.	Meerut
188.	Shri Gianenendar Aushdhalaya.	Etawh
189.	Shri Jiwan Amrit Aushadhalaya, Mumukshubhawan.	Benaras City
190.	Unani Dawakhana.	Etah
191.	Herdilaziz Unani Dawakhana.	11
192.	Hakim Vazir Ahmed Badauani.	,,,
193.	Hindustani Pharmacy.	Meerut
194.	Chandrajot & Co., (Regd.)	Tajpur Estate (Bijnor)
196	Dawakhana Shafia (Regd.), Unani Phar-	(1/1]1101/
100.	maceutical Works.	Budaun
196.	Ijadi Dawakhana.	
197.	Unani Dawakhana.	Pilibhit
	Unani Dar-ul-Shafa.	
199.	Dawakhana Mouiun-ul-Ilaj.	,,
200.	and the second s	1)
201.	Unani Dawakhana.	**
202.	Dawakhana Vedic and Unani, Jagan Lai	,,
	Kulwant Rai Attaran	Debra-Dun
203.	The Ayurvedic Pharmacy, Benaras	2701110 27011
	Hindu University.	Benaras
204.	Vaidya Brahmanand Dixit, Nayaban	
	Lohamandi.	Agra
205.	Raturi Pharmacy.	Dehra-Dun
	तदारीय नवन	(U.P.)
206,	Chand Aushadhalaya, Meston Road.	Cawnpore
207.	H. A. H. Charitable Dispensary.	Allahabad
208.	Chaturvarg Aushadhalaya.	Shamli (Muza-
		ffar Nagar)
	WEST BENGAL	,
900		17 1
209.	Ayurved Baijnanik Hall.	Kalna
210.	Radharani Ayurveda Sakti Aushadha-	0.4 D
011	laya, (Vill) Rajarhat, Sirakol.	24 Parganas
211.	Bijoy Ratna Bhavan, 5. Kumartuly Street.	0.1.44
212.	"Gananath Neketan" Ayurved, Vaidya-	Calcutta
414,	laya and Aushadhalaya, Sir, B. C.	
	Road.	Burdwan
213.		Calcutta
213. 214.	Vaidyaraj Pharmacy, 46, Beadon Street. The Banga Luxmi Ayurveda Works,	Calcutta
412.	11, Clive Row.	

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215.	Sanjivan Aushadhalaya, Bagerhat Khulna.	Calcutta
216.	Kalish Ayurveda Bhavan, 4, Pudapakur	
	Road, P.O. Elgin Road.	**
217.	Bangashree Ayurvijnan Mandir and Laho-	
	ratory, 94, Cornwallis Street.	,,
218.	Gangrprasad Adi Ayurvedya Aushadha-	
	laya, 9/1, Kumartuli Street.	. 91
219.	Satish Ayurved Bhawan, English Bazaar	
	Malda	,,
220.	Unani Charitable Dispensary, Hooghly	Usoubly
201	Imambarah, P. O.	Hooghly 24 Parganas
221.	Dacca Unani Pharmacy, P. O. Basirhat.	23 I diganas
	STATES	
222.	Shri Digambar Jain Aushadhalaya,	
	Dharamshala Mandir Diwan Ji.	Jaipur
223.	Shree Saraswati Ayurveda Aushadhalaya	
	P. O. Chirawa	1,
224.	Shri Maheshwari Ayurveda Datavya	
	Aushadhalaya P.O. Islampur.	<b>91</b> .
225.	Pardhan Chikatsak, Shri Shyam Ayurve-	
	dic Pharmacy.	**
226.	Seth Chatur Bhuj Piramall Ayurvedio	
	Aushadhalaya P. O. Bagar.	23.
227.	Rai Bahadur Seth Gorakh Ram, Ram	Watahama
	Partap, Chamiar Aushadhalaya,	Fatchpur- Jaipur State
228.	Shri Sarvajanik Aushadhalaya,	ourput State
	Shri Madhoopur	Jaipur
229.	Gram Sewasadhan Rasayan Shala.	· · ·
	Dosa	Jaipur
230.	Venkatesh Ayurvedic Chikitsalaya.	Didwana
-4-	26.1	(Jodhpur)
2 <b>3</b> 1.	Maharana Ayurvedic College.	Udaipur Kotah (Raj-
232.	Shri Martand Ayurved Vidayalya.	putana)
233.	Shiva Aushadhalaya, Lahori Gate.	Patiala
234.	Ram Krishan Pharmacy, Urdu Bazaar.	Hyderabad (Dn.)
235.	Shri Satyanarayan Aushadhalaya.	P.O. Napasar
		Bikaner State
236.	Arogya Bhawan.	"
237.	Shri Sunjewan Aushadhalaya, P. O.	
	Napasa.	Yadhana
238.	Maharaja Pharmacy.	Jodhpur Novelgovh
239.	Shri, Saravjanik Aushadhalaya.	Nawalgarh

940	Shri Vanshidhar Bhagat Datavya Ausha-	
240.	dhalaya.	Nawalgarh
241.	Ayurveda Vilasa Aushadhalaya.	Seringapatam (Mysore State)
242.	Dawakhana Alkosar, Amirakadal.	Srinagar (Kashmir)
243.	Maqbule i-Am Unani Dawakhana (Regd.)	Karalakhad
244.	Dawakhana Ayurvedic & Unani College.	Mysore
245.	Nafis Dawakhana,	Rampur State
246.	Dawakhana Hakim Hafiz Muzaffar	
	Hussain Khan, Ghat Darwaza.	Jaipur State
247.	Dawakhana Tabani, Chand Pol.	)1
248.	Unani Dardmand Pharmacy, Chand Pol	
	Bazar.	**
249.	, Pharmacy, Mohalla Kumharan,	
	Chowkri Ram Chander Ji.	,,
250.	Rajputana Chemical Works, Ramganj	
	Bazar.	,,
251.	Dawakhana Unani, Shangaredi.	Hyderabad
401.	Danagiana Onomi, complexed	(Dn.)
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252.	Safa Khana Unani, Georai, Bhair.	*,
25 <b>3</b> .	Dawakhana Unani, Qasba Andola.	
	Jewargi, Gulberaga Sharif.	: 45 .
254.	" Unani Sarkare-Ali, Raichur.	<b>)</b> 1
255.	,, Unani Sarkare-Ali, Par-	
	bhani.	,,
<b>256</b> .	" Unani Bhair.	,,
257.	" Unani Sarkare-Ali, Auran-	
	gabad.	"
258.	" Mahbub Nagar.	",
259.	" Unani Sarkare-Ali, Yadgir,	
	Gulberga Sharif.	33
260.	" Hakim Mohd Azam Sadiqi,	
	Bazar Nurul-Umra.	11
261.	"Unani Sarkare-Ali,	
	Khemum, Warangal.	<b>;</b> ;
262.	" Shafipur, Aurangabad.	"
<b>263</b> .	" Unani Sarkare-Ali, Momin	
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264.	,, Unani, Gangapur, Auran-	
	gabad.	"

265.	Dawakhana	Unani Serkare-Ali, Nander.	Hyderabad Dn.
266.	7)	Unani, Kamarodi, Nizam Abad.	
267.	23	2nd grade Unani, Sarkare- Ali, Madok.	11
<b>268</b> .	11	Unani Sarkare-Ali, Gulbe-	-11
000		rga Sharif.	1)
269.	**	Kuntar, Aurangabad	,,
270.	"	Unani Ashti, Behar.	,,
271.	"	Unani Sarkare-Ali, Jalna Aurangabad.	,,
272.	11	Unani Sarkare-Ali, Uaman Nagar, Patta Khana	
273.	13	Usman Nagar, Nander. Unani Sarkare-Ali, Qasba	: 9
274.	11	Umri, Nandher, Dn. Unani Sarkare.Ali, Pisar-	"
		gana, Aurangabad.	,,
275.	,,	Retier Nagaram, Warangal.	"
276.	11	Unani Sarkare-Ali, Parbhani	11
<b>277</b> .	•	ved Ashram, P. O. Mukher,	
		indher.	**
278.	Dawakhana	Unani 2nd grade, Miryal Goda, Golkanda	,,
<b>279</b> .	"	(Hakim Mysori), Aquta-Ul- awa Bibi.	
280.	,,	Unani Sarkare-Ali, Bhuwan	"
281.		Nagar. Unani, Solkand. Golkanda	. 11
282.	. 99	Unani 2nd grade, Armoor.	<i>11</i>
283.		a Unani, Sarkare-Ali, Shora	. , ,
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284,	Dawakhana	Deori Sadiq Jang, Kali Kaman.	
285.	,,	Unani Tamsa, Magartown, Nandher.	
286.	Shafa Khar	na Unani Sarkare-Ali, 1st	
207	Damakhara	grade, Bedar Sharif.	1,
287.		Unani Sarkare-Ali, Gulberga.	,1
288.	nyurvealo &	Unani Dawakhana Basti Dogran	Farid Kot

289.	Victory Pharmacy,	Faridkot
290.	Pratap Martand Aushadhalaya, 161-	
	Biyabani.	Indore City
291.	Charak-Arogya-Mandiram, 83 Khajuri Bazar.	,,
<b>292</b> .	Ayurvedic Compound Tinctures, Ltd.,	_ = 0
,	Alleppey.	Trivandram
293.	Dhanwantri Vaidyasala, Thodupuzha,	Travancore
<b>294</b> .	Cutchi Jadi Bocti Dawashala, Mundra.	Cutch
295.	The Anglo Ayurvedic Dispensary, Nagarchakla, Bhuj.	17
296.	Ayurvedic Dispensary, Baripada.	Mayurbhanj
297.	Atreya Ayurvedic Works.	Comilla
298.	Gita Mandir Laboratories, P.O. Batisa.	Tripura
299.	District Board Ayurvedic Dispensary,	
	Talaguppa	Mysore
<b>3</b> 00;	S.A. Vaidyasala, 309, Visveswarapuram.	Bangalore
301.	Sri Ramakrishna Chiktsalaya Bhardwaj	_
	Ayurvedic Pharmacouticals, Basa-	
	vangudi.	ıj
302.	Sri Jayachamarajendra Institute of	
	Indian Medicine.	1)
303.	The Cochin Ayurvedic Laboratories Ltd.,	
	Trichur	Coohin State
<b>304</b> .	Government Vydyssals, Kondazhi, Vil-	
005	land P.O. Triuseilwamata.	,,
<b>3</b> 05.	Government Vydiasala, Chelakkara.	• • • • • • • • • • • • • • • • • • • •
306.	Government Ayurveda Vaidiasala, Chen-	
<b>3</b> 07.	nanmangalam. Seth J.P. Bhartia Hospital, Fatchpur	Tainer State
308.	Shree Navratna Ayurvedic Aushadha-	Jaipur State
<b>3</b> 00.	laya, Manak Chowk.	Jodhpur
309.	Shree Vyas Saropkari Aushadhalaya.	Karwar-
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310.	Mahila Ayurvedio Pharmacy, Ratan Nai	
	Masjid.	Jamnagar
<b>3</b> 11.	Mahila Pharmacy.	1)
<b>3</b> 12.	Jiwan Ayurvedic Pharmacy.	Morvi
313.	Dawakhana Pothi, P.O. Pothi. Via. Mundra.	Rawalpindi
314.	Okha Ayurvedic Aushadhalaya.	Dwaraka
	PAKISTAN	
<b>3</b> 15.	Dacca Ayurvedic Pharmacy Ltd., Arme-	
	nian street.	Dacca.
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316.	Unani Dispensary, Fakirhat, P. C. Raozan.	Chittagong
317.	Kanwar Ayurvedic and Pharmaceutical Co. Ltd., Model Town.	Lahore
<b>3</b> 18.	Azim Unani Dawakhana, Flemming Road Near Mewa Mandi.	11
319.	Hakim Ali Mohd Naz, C/o Dr. Fazal-Ul- Haq, Sathan Street.	
<b>3</b> 20.	Dawakhana Hamiul Sihat, Chhatta Bazaar	**
321	Dawakhana Saifi, Tomple Road.	
322.		1)
323.	,, Allah-Rakha Qureshi, Regd. M. P. Fez Bagh, Mohalla	**
-0	Abad.	**
<b>324.</b> <b>3</b> 25.	Mashhur Alam Dawakhana, P. O. Amrit	,,
326.	Dhara.  Azad Hind Dawakhana, Krishna	3)
327.	Gali No. 2.  The Bharat Ayurvedic Works Ltd., Outside Shahalmi Gate.	i) n
328.	Adittya Rasayan Pharmacy, Anarkali.	,,
<b>3</b> 29.	Qureshi Unani Shafa Khana, inside Sheranwala Gate.	,,
<b>33</b> 0.	Raz Medical Hall, 558, Saddar Bazar.	
<b>33</b> 1.	Dawakhana Qureshi, Bazar Tezabian.	,,
<b>33</b> 2.	Jai Pharmacy, Gondlanwali Road.	Gujranwala
333.	Muslim Unani Dawakhana, Pindi Bhatian.	,,
334.	Chishtia Dawakhana, Emin Abad.	
<b>33</b> 5.	Desai Dawakhana, Udhe Wali.	"
<b>33</b> 6.	Unani Naziri Dawakhana, Kotwali Bazar	,,
337.	Karimi Dawakhana, Gate Qila Meehiya Singh.	))
<b>33</b> 8.	Hakim Ram Singh, H.O. Kaman, Tehsil Okara.	Montgomery
<b>339</b> .	Shafa Khana Tibb-i-Jadid, Okara.	. 11
340.	Dawakhana Tibb-i-Jadid, P. O. Renala, Vill. Mari Din.	,,
341.	,, Tibb-i-Jadid, Kaman, Tehsil Okara.	

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<b>"</b>	369.		
370. Hakim Abdul Haq. Yassain Kalan. Campbellpur			*
•	370.	Hakim Abdul Haq. Yassain Kalan.	Campbellpur

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371.	Hindi Unani Dawakhana, Chowk Naya	
	Mohalla.	Rawalpindi
372.	Johar Dawakhana, Hari Chand Street.	Quetta
373.	Indian Medicine Chemistry, Circular Road.	<b>&gt;1</b>
374.	Matbe Am-o-Khas Charitable, Dawa-	
	khana Outside, Dolat Gate.	Multan
375.	Ajmul Dawakhana, Mohalla Qadirabad.	>3
376.	Hakim Mohd. Saeed, Mandi Main Channu.	11
377.	Unani Islamia Shafa Khana, Main Channu.	
378.	Hakim Raja Bashir-Ullah-Khan, P. O.	••
	Hanuman Garh.	**
379.	Unani Dawakhana, Chowk Kachery	
	Bazar, Khanewal Mandi.	,,
<b>3</b> 80.	Dawakhana Maeenul Sahat, Inside Pak	
	Darwaza.	<b>D</b> 1
381.	Darul-Sihat Unani, Chak No. 186 R.B.	
	P.O. Chak Jhumra.	Lyallpur
382.	Hakim Jaswant Rai Ahuja, Hari Charan	
	Pura No. 1.	1)
<b>383</b> .	Punjabi Unani Dawakhana, Mohalla	
	Guru Nanak.	1)
384.		"
385.	,, Nur-Ud-Din Pharmacy,	11
386.	Unani Shafa Khana Dehlavi, Chamra Mandi.	>9
387.	Dawakhana Issawi, P.O. Issakhail.	Mianwali
388.	Hakim Ladha Ram, Ram Dhan.	Chak Jhumra
389.	Tibbia Committee, Alipur.	Muzaffar Garh
<b>39</b> 0.	Shafa Khana Hakim Id-ul-Haq, P.O.	
	Mahmud Kot Town.	
391.	Tibbia Committee, Leiah.	3)
392	Watan Dawakhana, Shafa Building,	Oleans
0011	Chowk Kalan.	Okara Sargodha
393.	Shafa Khana Sayeedia.	•
394.	Unani Darul-Illaj, Block No. 19,	71
395.	Hakim Fez-Ullah, Sadiq Nihang, Tehsil Shorkot.	Jhang
396.	Dawakhana Muslim Dessi, Kaim Bhar- wana.	99
397.	, Rafiq-i-Am, Chand Pol	
<b>J</b> J.,	Bazear.	Seti

398.	Hakim Bam Lal.	Chiniot
399.	" Ram Sahayee Mall Kapoor.	11
<b>4</b> 00.	,, Mani Ram.	p <del>)</del>
401.	,, Pandit Devi Dayal.	:)
402.	,. Ram Sahai Hakim.	11
403.	" Lekh Raj, Rail Bazar.	1)
404.	" Gobind Ram, Malhotra, Rail Bazar	
405.	,, Jiwan Dass Bahri.	, .
406.	,, Charanjit Lal.	"
407.	,, Wasanda Ram.	. <b>,</b> , .
408.	,, Harbhagwan Das.	,,
<b>4</b> 09.	Pawar-Jen Pharmacy, Saddar Bazar.	Rawalpindi
410.	Angurin Pharmacy, c/o Tara Chand	
	Mul Chand Preeddy Street.	Karachi
411.	Vashishath Ayurved Aushadhalaya.	,,

# LIST OF PHARMACIES OF INDIGENOUS MEDICINE WHICH ANSWERED QUESTIONNAIBE NO. IV (S.C)

## List (b)

1.	Krishan Gopal Ayurvedic Dharmartha	
	Aushadhalaya P. O. Kalora Bogia.	Nasirabad
2.	The Ayurveda Rasashala Poona Ltd.	Poona
3.	Ayurved Dispensary, 637, Shukrawar	
	Peth.	Poona
4.	Dattaraya Krishan Sandu Brothers, Chambur.	Bombay
5.	The Zandu Pharmaceutical Works Ltd.	11
6.	Shree Yagneshvar Panvel Ltd,, Ayur-	
	vedic Pharmaceutists, Panvel.	Colaba
7.	Shri Dhootapapeshwar Panvel Ltd., Panvel.	11
8.	Ahsok Chemical and Pharmaceutical	
	Works, Jalgaone.	East Kandesh
9.	The Socretary, Ayurved Seva Sangh	
	Aushadhi Bhavan.	Nasik
10.	Shri Krishna Aushadhalaya.	Ratnagiri
11.	Ayurvedashram Pharmacy Ltd.	Ahmednagar
12.	The Punjab Ayurveda Pharmacy.	Amritsar

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13.	Shri Rama Mohana Ayurvedic College.	Guntur
14.	The Managing Director, Andhra Ayur-	
	redic Pharmacy Ltd.	Bezwada
15.	Jeevananda Pharmacy.	Tellicherry
16.	Thripura Sundari Aushadalayam.	Ellore
17.	Dr. Mir Tufil Ahmad, Medical Officer,	
•	Corporation of Madras.	Madras
18.	Attreya Ayurvedic, works Tennore Road.	Trichinopoly
19.	Tibbia College, Muslim University.	Aligarh
20.	Dawakhana Maden-ul-Advis, Victoria	
	Street.	Lucknow
21.	Superintendent, Ayurvedic Pharmacy,	
	Benares Hindu University.	Benares
22.	The Banga Luxmi, Ayurvedic Works, II,	
	Clive Row.	Calcutta
23.	Sakti Aushadalaya Dacca Ltd.	,,
24.	Jamini Bhusan Ashtanga Ayurvedic	
	Pharmacy, College and Hospital.	,,
25.	Nihila Karnataka Central Ayurvedic	
	Pharmacy Ltd.	Mysore
26.	The Cochin Ayurvedic Laboratories Ltd.	Trichur
27.	Office of the Director of Indian Medicine,	
	Government of Cochin State.	,,
28.	Navaratna Pharmaceutical Laboratories,	
	Mattancheri.	Coohin
29.	The Gondal Rasashala Aushadashram.	Gondal
30.	Majumdar Ayurvedic Pharmaceutical	
	Works.	New Delhi
31.	Gowri Shankar Chemical and Pharma-	
	ceutical Works.	Bangalore
32.	Senior Physician, Unani Section, Sri	•
	Jayachamarajendra Institute of	
	Indian Medicine.	11

#### APPENDIX B (1)

THE CONGLUSIONS ARRIVED AT IN THE POONA CONFERENCE 1947.

पंचमहाभूतों के संबंधमें आयुर्वेद के विवार

आयुर्वेदसे मनुष्यशारि और समग्र कराचर सृष्टिका विचार करते हुने पंचमहाभूत और आत्मा इन छ: तत्त्वोंका विचार किया गया है। वर्तमान समयके चिकित्साशास्त्रपर जैसे पदार्थविक्षान (Physics & Chemistry), जीवविद्या (Biology) आदि आधुनिक विज्ञानों का प्रभाव पड़ा है, उसी प्रकार प्राचीन भारतीय आयुर्वेद पर भी उस समय के दार्शनिक विचारों का और सिद्धान्तों का प्रभाव पदा है। परन्तु आयुर्वेद में उस समयके समग्र दार्शनिक विचारोंको अविकल न लेकर आपने चिकित्साशास्त्र की आवश्य-कतानुसार उनमें यथायोग्य परिवर्तन करके और अनको अपने वाँचेमे बैठाकर लिया है। अतः आयुर्वेद तथा दार्शनिकोंके विचार कहीं कहीं एक और कहीं कहीं मिन्न पाये जाते हैं।

आयुर्वेद में पंचमहाभूत विचार का प्रयोजना

भायुर्वेदमें सृष्टिकी उत्पत्ति—विशेषतः मनुष्यशरीर की उत्पत्ति, निर्माण जीवत् शरीर के स्थापार (Physiology), जीवत् शरीरमें होनेवाळी विकृतियां (स्याधि) और स्याधिप्रकार तथा जीवन रक्षाके उपयोगमें आनेवाले आहार और भीषध वृत्योंका विचार-पंचमहाभूतिसद्धान्तको लक्ष्यमें रक्षकर ही किया है। आयुर्वेदमें यद्यपि शरीरको "शेष-धातुमस्प्रमूख" माना है, तथापि उनकी भी उत्पत्ति और स्थिति का कारण पंचमहाभूतोंको ही माना है; एवं वृत्यगुणप्रतिपाध रसवीर्यविपाककी उत्पत्ति भी पंचमहाभूतोंके द्वारा ही खगायी गयी है।

मद्दाभूत संख्या

महामृत पांच हैं।
पंचमहाभूतों के असाधारण (प्रधान-स्वकीय) गुणआकाश का गुण शब्द है।
वायुका गुण स्पर्श है।
तेजका गुण स्प है।
जलका गुण स्प है।
प्रथिका गुण रस है।

पंखद्दामभूतों के भूतान्तरातुष्रवेशकृत गुण

आकाशका गुण शब्द एक है। बायुमें पूर्वभूतान्तरानुप्रवेशकृत गुण शब्द और स्वीय गुण स्पर्श मिककर दो गुण रहते हैं। तेजमें पूर्वभूतान्तरानुप्रवेशकृत गुण शब्द और स्पर्श दो और स्वीय गुण रूप मिककर शब्द, स्पर्श और रूप ये तीन गुण होते हैं।

जलमें पूर्वभूतान्तरानुप्रवेशकृत शब्द, स्पर्श और रूप तथा-स्वकीय गुण रस मिलकर सब्द, स्पर्श, रूप और रस ये चार गुण होते हैं।

भूमिमें पूर्वभूतान्तरानुप्रवेशकृत शब्द, स्पर्श, रूप और रक्ष तथा स्वकीय गुण गन्ध मिककर शब्द, स्पर्श, रूप, रस और गन्ध ये पांच गुण होते हैं।

पांचभौतिक इंद्रियोंके आरम्भक प्रधान महाभूत

आकाश भोत्रेन्द्रियारंभक (भोन्नेन्द्रिय द्रव्य, है। वायु स्पर्शबेन्द्रियारंभक (स्पर्शनेन्द्रियदःय) है। तेज दर्शनेन्द्रियारंभक (दर्शनेन्द्रिय द्रव्य) है। जक स्सनेन्द्रियारंभक (सनेन्द्रिय द्रव्य) है। पृथ्वी घाणेन्द्रियारंभक (घाणेन्द्रिय द्रव्य) है।

# महाभूतोंका सरवादिगुणबहु छत्य

भाकारा सरवगुणबहुक है। बायु रजोगुणबहुक है। तेज सर्वरजोगुणबहुक है। . बक्क सर्वरमोगुणबहुक है। पृथ्वी समोगुणबहुक है।

पांचभौतिक दोषोंके आरंभक प्रधान महाभूत बाकाश और बायु थे दो वातारंभक हैं। तेज और जक वे दोनों पितारंभक हैं। जल और पृथ्वी ये दो सेश्मारम्भक हैं।

सांस्यमतसे महाभूतोंका पंचतन्माश्रीद्भृतत्व बाब्दतन्माश्रसे शब्दगुण्वाला आकाश उत्पन्न होता है। बाब्दतन्माश्रसिदत स्पर्शतन्माश्रसे शब्दस्पर्शगुणवाला वायु उत्पन्न होता है। शब्दस्पर्शतन्माश्रसिदत रूपतन्माश्रसे बाब्दस्पर्शरूपगुणवाला तेज उत्पन्न होता है। शब्दस्पर्शरूपतन्माश्रसिदत रसतन्माश्रसे शब्दस्पर्शरूपरसगुणवाला जल उत्पन्न होता है।

शब्दस्पर्शस्परसतन्माश्रसहित गन्धतन्मात्रसे शब्दस्पर्शस्परसगन्धगुणवासी पृथ्वी उत्तव होती है ।

## सृष्टिसंहारक्रम

प्रख्यकाकर्ते परमारमाकी सृष्टिसंहार करनेकी इच्छासे प्रथम पांचभौतिक द्वन्योंका लय होता है। तदनन्तर जकादि अन्यमहाभूनों के रहते हुए पृथ्वीका आपरमाणु विभजन होता है।

तदनन्तर तेज, वायु और आकाश के रहते हुए जलका आपरमाणु विभजन होता है। तदनन्तर वायु और आकाश के रहते हुए तेजका आपरमाणु विभजन होता है। तदनन्तर बाख के रहते हुए वायुका आपरमाणु विभजन होता है। आकाश सदैव महत्परिणामवाला और विभु होनेसे उसका विभजन नहीं होता। शकाशममेत अन्य मृतीके परमाणु प्रकवकालपर्यन्त निश्कियावस्थामें पडे रहते हैं। प्रकथकालके अनग्तर

परमालाकी सृष्टिके उत्पन्न करने की इच्छा होने पर प्रथम आकाशकी उत्पत्ति (शिमण्यक्ति) होती है। पीछे बायुमें कर्म उत्पन्न होनेपर द्वयणुक-मलरेणुकादि क्रमसे स्यूल आकाशानुप्रवेश-हारा बाबुपरमाणुकोंका संबोग होकर महावायूकी उत्पत्ति होती है। पीछे तेजके परमाणुकोंके कर्म उत्पन्न होनेपर द्वयणुक-ज्यबरेखुकादिकमसे आकाश और बायु इन दो महाभूतों के अनुप्रवेशहाश तेजपरमाणुकोंका संबोग होकर महातेज की उत्पत्ति होती है। अवनन्तर जलके परमाणुकोंमें कर्म उत्पन्न होनेपर द्वयणुक-ज्यसरेखुकादि क्रमसे आकाश, बायु और तेज इन तीम महाभूतोंके अनुप्रवेशहाश संबोग होकर महाजलकी उत्पत्ति होती है। तदनन्तर पृथ्वीके परमाणुकोंमें कर्म उत्पन्न होनेपर द्वयणुक-ज्यसरेखुकादि क्रमसे आकाश, बायु, तेज और जल इन चार महाभूतोंके अनुप्रवेशहाश पृथ्वीपरमाणुकोंका संबोग होकर महाप्रवीकी उत्पत्ति होती है।

महाभूतोंकी परम स्थ्यावस्था जिसकी वैद्येषिक परिभाषामें परमाणु और सांख्य-परिभाषामें पंचतन्मात्रा कहा जाता है उस-अवस्थामें पृथ्वीमें गम्ध, जरूमें रम, तेजमें रूप, वायुमें स्पर्श और आकारामें शब्द यह एक एक गुण रहता है। उनमें इन गुणोंक रहना प्रत्यक्ष गोचर नहीं किन्तु अनुमेय है।

सर्वारंभमें उत्पन्न (अभिन्यक्त) आकाशमें केवळ शब्द गुण होता है; मक्षावायुमें अपने गुण स्पर्श और पूर्वभूतानुभवेशकृत शब्दगुणको लेकर शब्द और रपशं हो गुण होते हैं। सेजमें अपना गुण रूप और पूर्वभूतानुभवेशकृत शब्द, स्पर्श मिलकर तीन गुण होते हैं; जलमें अपना गुण रस और पूर्वभूतानुभवेशकृत शब्द, स्पर्श, रूप मिलकर चार गुण होते हैं; पृथ्वीमें अपना गुण गन्ध और पूर्वभूतानुभवेशकृत शब्द, स्पर्श, रूप भीर रस मिलकर पांच गुण होते हैं।

पूर्वोक्त प्रकारसे मद्दाभूतों (श्यूछभूतों) की उत्पक्ति के अनन्तर पांचीं महाभूतों के समवायसे श्रीविध, सुवर्ण-रीज्यादि व्यक्ति अव्यक्ति मनुष्यादि श्राणिस्ष्टिकी उत्पक्ति होती है। वह स्थूछ सृष्टि पांचभीतिक होनेसे प्रत्येक द्वत्यमें पांचों मद्दाभूतों के गुण पाये जाते हैं।

पाक्षाः विज्ञान संमत सुवर्णादि १२ एक्षिमेच्टोंमें भारतीय वार्शनिकों भीर वैद्योंके मतानुसार पांचों महाभूतोंके ससाधारण कक्षण (काठिन्य, (खन्छ), द्ववत्व, चक्राय, उच्चत्व भीर सवकाश) पाये जाते हैं। इसलिये ये पांचभीतिक द्वव्य माने जा सकते हैं, एक द्वाय नहीं।

## पांचभौतिक द्वध्योंकी उत्पत्ति

पृथ्वी कार्यव्रव्योंकी उत्पक्तिमें अधिष्ठान (आश्रय, आधार, मुख्य उपादान) है; जल बोनिक्ष अधार पृथ्वीके अणुओंको मिलनेवाका (संमिक्षण करानेवाला) है, तथा आकाश वायु और तेज के समवाय (संमिक्षण) से उनके स्वरूपोश्पत्ति तथा एक दूसरेने भिक्ता होती है। अर्थात् सब कार्य व्यव्योंकी उत्पत्तिमें पृथ्वी आधाररूपसे, जल उनके अवयर्थोंको मिलानेवालोंके रूपसे, तेज उनमें एक और रूप उत्पन्न करके, वायु गति उत्पन्न करके तथा आकाश उनके अणुओंके बीचमें अवकाशदानसे उनके स्ट्रम बनानेमें और एक दूसरोंसे भिन्न होनेमें कारणरूप होते हैं।

## दोवों का सामान्य स्वरूप

जीवक्करीरमें सर्वेषेड्मापि पांचमीतिक ब्रम्यरूप दोच हैं; जो शरीर की रचना, स्थिति, विकृति गौर विनाशमें प्रधान कारण होते हैं।

#### वोषों की संख्या

दोव तीन हैं। उनके नाम वाल, पिक्त और ऋत्रेग्ना (क्क) है। क्रमशः''वा'' ''तप्'' और ''क्रिव'' इन तीन धातुओंसे ये शब्द बने हैं; और उनसे स्चित होता है कि बात गतिकारक, पिक्त तापकारक और इलेप्सा संदलेषकारक (संयोजन-कर्ता) है।

## दोषों के प्रधान गुण

बातका प्रधान गुण चलस्व, पित्तका प्रधान गुण उच्चात्व और इलेप्साका प्रधानगुण स्त्रेह अथवा स्निग्धाय है।

बातादि दोवोंके आयुर्वेदीय झम्धोंमें अनेक गुण किसे हैं, जैसे बायुके चक्रता, सरस्य आदि; पित्तके तीक्ष्णरव, विस्तर्य आदि; इलेप्मा के रुख्णत्व, मन्दरव आदि। परंतु उपर्युक्त सीन गुण सर्वप्रधान हैं।

## वोषोंका प्रधान प्राकृत कर्म

बायु का प्रधान प्राकृत कमें चलम (शारीरिक सर्वे फियाओंका प्रवर्तन), पित्तका पाचन और व्लेज्माका संव्लेचण (संयोजन) ही।

बातादि दोणोंके और भी अनेक कमें हैं, जिनकी अभिन्यक्ति शरीरके वृध्यों और अद्भोषाङ्गोंमें विभिन्न प्रकारसे होती हैं।

# दोपोंके प्रधान विकृत कर्म

बायुका प्रधान विकृत कर्म शूल, पित्रका दाह और इलेप्साका गौरव है। विकृत दोचों के कार्य अन्य भी बहुतसे हैं; जो भिन्नस्थानीय विकारोंमें प्रतीत होते हैं।

## वोषोंके प्रधान सेव

१. प्राण, २. उदान, १. ध्यान, ४. समान, ५. अशान - ये पांच बायुके प्रधान मेद हैं। १. पाचक, १. रंजक, ३. साधक, ४. आलोचक और ५. आलक—ये पांच पित्त के प्रधान मेद हैं। १. अवलम्बक, २. क्लेडक; ३. बोधक, ४. तर्षक और ५. इत्रेवक— ये पांच इलेच्या के प्रधान मेद हैं।

## दोचोंका विशिष्ट स्थान (भाराय आदि)

पश्वाशय आदि वायुके; मामिः आमाशय आदि पित्तके, उरस्, कण्ठ आदि कफके प्रधान स्थान हैं।

## दोषज महतियां

आयुर्वेदमें आयुष्य और आररोग्य का विचार करते समय तथा चिकित्सा-विचारमें दोचज प्रकृतियों का विचार किया जाता है।

# दोवोंका विशिष्ट दृष्य

वायुका विशिष्ट दूष्य अस्थि; पित्तका रक्त और स्वेद, तथा अन्य अवशिष्ट धातु --- रस, मांस, मेद, मजा, गुक्र ये पांच भातु और शकृत् तथा मूत्र-ये इस्टिंगाके विशेष दूष्य हैं।

## दोपोंकी गतियाँ

श्रय, वृद्धि और स्थान (समता - स्वाभाविकता-प्राकृतावस्था)—वे तीन दोषों की गतियाँ अर्थात् अवस्थाएँ हैं। श्लीण और वृद्ध दोष विकृतिके कारण होते हैं और इनकी

समता स्वास्थ्यका कारण है। रोगतिदान करते समय आयुर्वेदमें संख्य, प्रकोप, प्रसर कीर स्थान संश्रय-इनका विचार आव<sup>र्</sup>यक होता है। मिन्न भिन्न रोग और उनकी अवस्थाएँ, दोवोंकी संचयादि अवस्थाओंसे स्पष्ट की, जाती है। चिकित्सा विशेषोंका विचार भी संचयादि अवस्थाओंमें किया जाता है, जिसका प्रयोजन यह है कि रोग उत्पन्न ही न हो, अथवा उत्पन्न हो तो अधिक वृद्धिको न प्राप्त हो।

श्री. हिर्केकर शास्त्रीजीका सन्तम्य है कि क्लेब्माका प्रधान कर्म ''शोक' है।
 इसका आधार यह है—''शुर्कं नर्तेंऽनिछाद् दाइः पित्तात्, शोकः ककोद्यात्।''
 (अ. इ. स्. २९/६)।

रस-धीर्य-विपाक-प्रभाव-विद्वान

रस—व्याख्या—प्रत्येक द्रव्यमें उस द्रव्यके सूक्ष्म अंशोमें भवस्थित रसनाप्राद्य गुण—रस

रसके मुख्य भेद ६ हैं। अनुरसः संमिश्नरस आदि भेदोसे रसोंकी संख्या अधिक होती है। किन्तु रसनेन्द्रियमें ''स्पष्टकोण अभिव्यक्त'' होनेवाछे रस पट्सरच्या कही होते हैं:— मधुर, अम्छ, छवण, तिक्त, कडु, कथाय।

रसोंके गुण और कार्य: — सुधुत सुत्रस्थान अ. ४३/९ में लिखित है।

विपाक व्याख्या: - उपयुक्त द्रव्योमें दचनेन्द्रिय संस्थानमें पःचक द्रव्योके विश्वणसे पाकित्या पूर्ण होने के अनन्तर जो स्सान्तर उत्पन्न होता है उसका नाम त्रिपाक है। कमैनिहासे उसका अनुभव होता है।

विपाक के प्रकार:—विपाक के मुख्य प्रकार दो हैं—(१) मधुर और (२) कहु. कई ग्रन्थकारोंके अभिप्रायसे विपाक तीन हैं,—(१) मधुर, (२) जल्छ, (३) कहु । मधुर और जवण का विपाक मधुर, तिक-क्वाय-कटु ऑका कटु और अग्छ का अग्छ ।

## रसोंसे पंचमहाभूतोंका संबन्ध

पृथ्वी और जाक के बाधिक्यसे मधुर, पृथ्वी और तेजके बाधिक्यसे अन्छ, जल और तेजके आधिक्यसे लवण, वायु और अप्ति के अधिक्यसे कटु, बायु और बाकाश के आधिक्य से तिका, पृथ्वि और वायुके आधिक्यसे कथाय।

षड्सोंके दो सेद अधवा वर्ग: -- एक सीम्य और दूसरा आमेष। मधुर, तिक और कवाय तीन रस सीम्य और कट्ट अम्छ तथा छवण-आनीय।

विर्यका स्वक्षप: — मधुरादि रसाबित व्रव्यों को प्रधान कार्यकारी गुण होते हैं उनका नाम बीर्य है। मुख्यत: उच्च और शीत दो प्रकारका बीर्य माना राया है। बीत बीर्यके (१) गुष, (२) रिनग्ध और (३) मृषु ऐसे तीन भेद तथा कषु, स्था और तीहण ऐसे उच्चके तीन भेद सिककर बीर्य आठ प्रकारका बतलाया है। पांचभीतिक-प्रमाणभेदसे उत्पन्न असंक्येय व्यव्यों बीर्य के अर्थात् कियाकारी गुणके-अनेक भेद होते हैं और उनके अनेक कार्य होते हैं। अत: गुणभेद और कार्यभेद के अनुसार वीर्यके भी असंस्य भेद हो सकते हैं।

प्रभाव का स्वक्ष : -- ब्रम्यान्तर्गत जो विशिष्ट गुण शरीरके भिन्न भिन्न स्थानों में विशिष्ट प्रकारके कार्य करता है उसका नाम प्रभाव है। प्रभाव की संस्था नियत नहीं होती। पंचमहाभूतों के विशिष्ट संयोगसे प्रप्यों में जो विशिष्ट गुण होते हैं और रस-विपाक-वीर्ष के ज्ञानसे जिसका अनुमान नहीं किया जा सकता ऐसा द्रम्यान्तर्गत गुण प्रभाव है।

रस, बीर्य, विपाक और प्रभाव के ज्ञानसे प्रत्येक मुहयका प्रचनके अवस्थामें होनेबाला कार्य, प्रत्येक मुह्यका सबै शरीरमें होनेबाला सामान्य कार्य और प्रत्येक मुज्यका शरीरके विभिन्न स्थानोंमें होनेबाला विशिष्ट कार्य-इनका ज्ञान होना अवस्य होता है। इन कार्योका स्पष्टीकरण आयुर्वेदमें रस-वीर्य-विपाक-प्रभाव-विज्ञान द्वारा किया गया है।

" किंचिद्रसेन इस्ते कम पाकेन चापरम् । गुणान्तरेण बीचेंण प्रभावेणैव किंचन ॥" यह सिद्धान्त इस अभिभायका है:—

पचनपूर्व होनेवाला कार्य मुल, कण्ठ और आमाश्रयमें होता है; विपाक का कार्य पचनिक्रयाके अवयवीं होता है; वीर्यका कार्य सर्व शरीरमें होता है और प्रभाव का कार्य विशिष्ठ स्थानीमें होता है।

श्रीयि वृद्योंका उपयोग प्रायः मुखमेंसे किया जाता है इस अभिप्रायसे ही रस और विपाक के कार्यका यह स्पष्टीकरण है। किन्तु लेप, अभ्यंग आदि रूपमें भी श्रीविधद्द्योंका उपयोग किया जाता है। वहाँ भी रसका कार्य होता है। ''रसो निपाते वृद्याणाम्।'' इस बाक्य का अभिप्राय मुखमेंसे उपयोग किये जानेवाले वृद्योंका रस रसनेन्त्रिय के संयोग से और लेप अम्यंगावि द्वारा उपयोग किये जानेवाले वृद्योंका स्वचामें संयोग होते ही, रसका कार्य होता है।

अन्यंग लेप आदि रस-प्रकारके दृढ्यों के संबंधमें विपाक और विपाकावस्थामें होने-वाला कार्य नहीं होता ।

गवर्नेसेंट ऑफ इंक्षियाकी सायंदिष्टिक मेमोराण्या सबक्रमिटी ऑफ इंडीजिनस सिस्टिम्स ऑफ मेक्सिमद्वारा बुकाई हुई परिक्ट्में आए हुए शक्टर व वैज्ञानिम बिद्वानोंका पंचमहाभूतोंके संबंधमें निम्नानुसार सर्वसंग्रतिसे मत स्वीकृत हो गया है।

सभी मकार के अणु (atoms), तत्त्व (elements) और संसाक्षेत्र अध्यान्य वृद्धय पांचमौतिक होते हैं। किसी विशेष भूतका प्रकर्ष होनेके कारण ही पार्मिव, आध्य इत्यादि नामके भिन्न विश्वपक्तार होते हैं।

उदाहरण के लिये इस किसी भी एक परमाणुका विचार उपस्थित करते हैं। उसमें भोरानके कण पृथ्वीतत्त्वके बोधक हैं; उसका मार मोरानकणके कारण ही होता है। किसी भी परमाणुके मोरान और न्यूट्रान आदि कर्णोंको एकत्र रखनेवाले परस्पर-आकर्षणके वस्त तथा मोरान और इलेक्ट्रान्सके बीचके परस्पर आकर्षण के वक्त तथा इलेक्ट्रान्स को अपनी अपनी परिधिमें गतिमान रखनेवाले वक्त अधारको 'आप' भूतका बोसक अथवा बोधक समझ सकते हैं। प्रोटान और इलेक्ट्रानमें पाए जानेवाले धन और ऋण विद्युत के कर्णों (electrical charges) को 'सेजस' भूतका बोसक माना जा सकता है। इलेक्ट्रान्स की गति वायुभूतके कारण होती है और परमाणुके भीतरका विद्याल अंतराकाश (enormous continuous space) 'आकाश' भूतका बोधक माना जा सकता है।

A Short note on रस, गुण, बीर्य, विपाक & प्रमाव.

- (1) It is the simplest explanation of pharmacological and therapeutical actions of त्रव (Diet, Drugs)
- (2) रस-the word is rather difficult to translate by the word taste.

- (a) रसनाग्राह्योऽथीं रसः।
- (b) रसो निपाते द्वव्याणाम् ।
- (a) means taste, whereas (b) means immediate and direct effect on tongue or even on skin e. g. কথাৰ & কয়.

There are six Rasas only मधुर, छवण, अञ्च, तिका क्वाप, बदु.

Modern Physiologists accept only 'four' Rasa, Guna, Veerya, Vipaka & Prabhava are the simplest method to study the action of diet and drugs.

- (3) you sare physicochemical properties and their pharmacological action on the body.
- (4) बीर्य-whether of two types or eight types means (बीर्यंतु कियते येन या किया)
- (5) বিগাক- শবংঘাণাক-digestion in the alimentary canal.
  নিহাণাক Inter-action between the drugs absorbed and the tissues.

(मधुर Carbohydrates. रसविपाक (अस्त

(%3 Fats.

गुणविशक (गुरु Proteins.

(wg Fats & Carbohydrates...

(6) प्रमाम Specific action.

असारमध Idiosyncracy to drugs.

Hyper-sensitiveness or allergy to food

तद्द्रव्यमात्मना किंचित्र किंचिद्वीर्येण सेवितम्। किंचित् रसविपाकाभ्यां दोपं इन्ति करोति वा॥

(सु. स्. अ. ४०. .१४)

# An Outline of the Memorandum on the TRIDOSHA THEORY.

(1) वोषप्रातुमस्विज्ञानम् is the foundation of the whole Ayurveda. Its embryological, anatomical, physiological, pathological and therapeutical conceptions rest upon this foundation e, g. see बात्तपित्तक्षेष्माण एव वेहसंभवदेतवः । तैरेवाव्यापन्नरेघोमध्योध्वसंनिविधैः शरीदिमिदै धार्यते आधिक स्यूणाभित्तस्भिः, अतस्र त्रिस्यूणमाहुरेके । त एव च व्यापन्नाः प्रस्थ-देववः ॥ (स. स. २१....६)

दोषा पुनस्त्रयो वातपित्तक्षेत्रमाणः । ते प्रकृतिभूताः शरीरोपकारका भवन्ति । विकृति-भाषतास्तु कलु नानाविधैविकरिः शरीरमुपतापयग्ति । (च. वि. १—५).

सर्थ वृद्धि समत्वं च तथैवावरणं भिषक्। विद्याय पवनावीनां न प्रमुखति कर्मस् ॥ (च चि च २८—२४८). स्सदोष सक्षिपाते तु ये स्तावेदोंषैः समानगुणाः समानगुणभूषिष्ठा वा भवन्ति ते तानभिषधेषन्ति विपरीत गुणा विपरीसगुणभूषिष्ठा व शमयन्यम्यस्यमाना इति । एतद् ध्ववस्था हेतोः च्यस्वभुपदिश्यते स्तानां परस्परेणासस्द्वानां त्रित्वं व दोषाणाम् । (च. वि. १—७).

# इत्युक्तं कारणं कार्यं धातुसाम्यमिद्दोच्यते । धातुसाम्याकिया चोकता तंत्रस्यास्य प्रयोजनम् ॥ (चः स्ः १-५३)

- (2) The Tridosha Theory ( सिद्धान्त ) is very wide in its application. It is applicable to every living entity from microbes to men. The Ayurvedic Scholars have applied it to elephants, horses, cows and plants. In other words, this theory has been applied to and it explains every aspect of the phenomenon of life.
- (3) They—Tridoshas—are present in every cell as well as moving through every channel of the body. (संशिक्ष) Thereby they perform bodily and mental functions of every individual. Thus this theory explains an indissoluble connection between the Doshas and the mental functions as well.

वातिपत्त स्रोधाणां पुनः सवैदारी रचराणां सर्वाणि स्रोतांसि अयनभूतानि॥
(खः वि. ५—५)

उत्साहो च्छासिनः श्वासचे हा घातुगतिः समा।
समो मोक्षो गतिमतां वायोः कर्माविकारजम् ॥
दर्शनं पिकक्षमा च श्रुत्रच्या देहमार्थ्यम्।
प्रश्न प्रसादो मेघा च पिक्तकर्माविकारजम् ॥
समेहो घन्धः स्थिरत्वसं गौरवं वृषता बलम्।
समा घृतिरसोभश्च कफकर्माविकारजम् ॥

(च. स्. १९-४९/५१)

- (4) To achieve this end, the Doshas act through several specialised apparatuses, which are more and more integrated anatomically, when we come up the ladder of life. The study of structure and function—the study of comparative anatomy and phisiology—reveals this fact. As the human body is the object of our study, we say that they act in it, through several anatomical systems.
- (5) The functions of these Doshas in health and disease reveal themselves in an admirable way, when they are collected from the extant Ayurvedic literature and classified in terms of modern science.
- (6) When such a collection is made, we find that at least 141 normal functions and 832 abnormal symptoms of Vayu can be attributed to the Vayu acting through the Nervous System. Hence we call it बातसंस्थान (Vayu Apparatus).

- (7) All the physiological aspects of the human body can be divided under these four sections:—
  - (a) Neuromuscular physiology.
- (b) Physiology of respiration, circulation, digestion and secretion.
- (c) Metabolism; functions of ductless glands and reproduction.
  - (d) Physiology of nervous system and special senses.

This is the syllabus of the Toronto University (U.S.) of which Doctors C. H. Best and N. B. Taylor are the professors and are recognised as eminent physiologists of the world.

- (8) A consideration of this syllabus in terms of—Tridosha Theory reveals that it is nothing but physiology of बात, पित्त & कक in all their physiological functions.
- (9) This theory of Tridosha can be adequately explained when it is studied in the light of modern science. And we believe that it would stand the scrutiny of modern science.
- separately. It must be admitted at the very outset that they perform their controlling function not only over Dhutus and Malas in Ayurvedic language but on the systems, organs, tissues and finally on the cells in terms of modern physiology. Of these, again Vayu is the controlling agent of the other two. See the dr' etc. We have already mentioned that Vayu acts through the Nervous System (central, peripheral & autono-Mic) on the evidence of its normal and abnormal functions. The five Vayus of Ayurveda are chiefly responsible for the following functions besides others.
  - (1) Prana Vayu is responsible for :-
    - (a) Mental functions. (नियंता प्रणेता च मनसः)
    - (b) Functions of the special senses. (सर्वेदियाणामुचोजकः)
    - (c) Functions of heart, lungs, deglutition.

## (सोऽजं प्रवेशस्यन्तः प्रागंभाष्यवस्वते)

- (2) Udan Vayu is responsible for speech. (प्रवर्तको बाचः)
- (3) Saman Vayu is responsible for digestion of food. (समीरणोऽग्नेः)
- (4) Apan Vayu is responsible for excretion of urine, menstruel blood, faces and foctus.

(क्षेप्ता बहिर्मेलानां शुकार्तवशकुन्मुत्रगर्भनिष्क्षमणित्रयः) सः हः सः. १६ ४.

- (5) Vyana Vayu is responsible for (a) circulatory functions ससंस्वानेचतः also स (रसः) व्यानेन विक्रिप्तः सर्वान् धातून् प्रतपैवेत् ॥)
  - (b) Locomotion (शवतंब्रेष्टानासुरवावचानाम्)
  - (c) Sensation भोत्रस्वतीनयोर्म्स बहिरन्तः स्वशेदेतुबीधुरेव स्वगाधितः)

Now we take up Pitta which in general term performs all the chemical changes in the body as enzymes, hormones and digestive accretions and is responsible for producing heat and energy.

- (1) Pachaka Pitta represents the digestive accretions of the digestive tract, enzymes of the tissues and for that matter every cell.
- (2) Ranjaka Pitta represents the Hematopoietic principle in the liver.
- (3) Alochaka Pitta represents the Rhodopsin or visua purple of the retina.
- (4) Sadhaka Pitta represents the different hormones:
- (5) Bhrajaka Pitta represents the substances in the skin regulations, the surface temperature, absorption of oils and ointments and complexion.
- Now we take up Kapha (केव्या) whose general functions are cohesion and body water. (केव्य and उद्दर्क)

  - (2) Kledaka ( Rapha may represent the muous secretion of the digestive tract, which lubricates it and helps to breakdown the particles of food for easy digestion.
  - (3) Bodhak ( ) Kapha may represent the mucus secretion of the mouth and keeps the tongue moist for appreciation of taste.
  - (4) Shleshaka (新味) Kapha may represent the synovial fluids.
  - (5) Tarpaka (বৰ্জ) Kapha which may represent the cerebrospinal fluid.

We say in general that what has been mentioned above should be taken as an outline but there are many substances in the body which are not mentioned specially in the above divisions of Tridoshas. However, they can be included in Vata, Pitta and Kapha secording to their nature and functions.

#### APPENDIX B-I (2)

SCIENTIFIC MEMORANDAM COMPILED BY
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#### Section 1

#### The Panchamahabhusa Theory.

We confess that we are getting into deep waters, when we discuss this theory, because it is difficult to grasp correctly the meaning of their terminology and there are several theories to explain the constitution of matter. Every prominent school of Indian Philosophy has dealt with it and the Ayurvedio 'Seers' were also influenced by it and they influenced others also in their quest of Truth-Reality. The modern medical science stands on a tripod of physics, chemistry and biology. The Ayurvedia 'Seers' of the hoary past similarly took from other branches of knowledge which were devoted to the study of the world of experience which surrounds us. Thus one finds, in the works of Charaka, Sushruta, Kashyapa and Bhela—all of which were written before the beginning of the Christian era—discussion on biology, theory of matter, cosmogony, psychology, philosophy and so on. Later works have been silent on these topics and have paid more attention to the topics of medicine.

A modern medical man will naturally ask why this sort of discussion in a text-book of medicine! Our reply is that the metaphysical and philosophical discussions are there because the Ayurvedists believe that the aim of Ayurveda (Science of Life) is to cure a person not only of his mental and bodily ailments but also to relieve him of his bondage of matter and to show him the path of true salvation—Moksha. If dyspepsis and dementia are physical and mental disorders, the cycle of birth and death is is most certainly a spiritual disorder. If the works of the Scere are studied from this view it will be easy to grasp and admire their ideology. The human personality is made up of soul, mind and body (matter) and therefore, a medical man ought to be acquainted with all the three. This they preached and preached more than once. Matter thus came up for repeated study and its Fanckabhautic constitution merited their deep consideration.

The study of the various branches of science in the present century have produced scientific philosophers like Whitehead who

are also blending science and philosopy. We shall refer to this later on.

Charaka has said whatever substances you find in the universe or cosmos, you find in the body. This means that there is no difference in quality between the Macrocosm and the Microcosm except one of degree only. To understand the body properly, therefore, one should study the physical constitution of the universe. (Charaka-Sharira.) We do not know how much has been given to and taken from the Sankhyas, Vaiseshikas, the Naiyaykias and the Vedantists by the Seers of Ayurveda. But, we do know that there exists a firm philosophical background to the doctrines of Ayurveda which cannot be easily understood by a student of modern medicine.

There is yet another difficulty and that is of incorrect or inappropriate or misleading translation of words used in a technical way. We shall substantiate our statement by a few examples. (a) The Sanskrit words like Prakriti (京南) Purusha (冥天司), etc., are not understood or translated properly. The Prakriti of the Sankhyas is not the matter pure and simple of the modern science. It is the basis of all objective existence and gives rise not only to the five elements of the material universe, but also to the psychical. The Sankhya arrives at the conception of Prakriti and Panchamahabhutas, not from the side of Science, but from that of metaphysics. (b) The Padarthas (परार्व) of the Atomistic Pluralism of the Vaiseshikas do not mean material objects for a padartha means literally 'the meaning of a word'. A padartha is an object which can be thought of (artha) and named (Pada). So all things which exist, can be cognised and named, in short, all objects of experience and not merely the things of the physical world are padarthas. (c) Similarly the word (মুখ) Guna also present a difficulty. In the Sankhya philosophy it is a constituent of Prakriti, but in the Vaiseshik philosophy it means an attribute or a quality and in the Ayurvedic literature, it means physico-chemical and also a pharmacological property. In ordinary Sanskrit, it means a rope or a quality or secondary. We therefore say that one should have a fairly good command or control over the Sanskrit language before one tries to understand the Samhitas of Ayurveda or for a matter of that, the various systems of Indian Philsophy.

From the Vedic times, the Aryan thinkers began to discuss the problems of the origin and nature of the world. The famous Nasadiya hymn (Sukta) contains the most advanced theory of Creation. See its boldest speculations, which bring out the

mystery of creation, "Who then knows, who has declared it here from whence was born this creation? The Gods came later than this creation, who then knows whence it arose? He, from whom this creation arose, whether he made it or did not make it, the highest seer in the highest heaven he forsooth knows, or does even he not know?"

During the times of the Upanishads, there were two lines of thought. The first regarded Brahman as the only Truth and ultimately developed into the Monistic Vedanta of Shankara, whereas the second one, accepting the reality of the world, postulated a dualism which developed into the Sankhya philosophy. Both of these schools of thought have attained a prominent position in Indian philosophical thought. The Nyaya-Vaiseshika school have also discussed the question of creation and have elaborated an Atomic theory which had its seeds in the Upanishads.

The Panchamahabhuta theory is looked upon by the Ayurvedists as a law governing matter, and it is referred to in the discussion of anatomy, physiology, pathology, pharmacology and pharmacy. They have put it to practical test, whereas others have discussed it. Strange to say there were opponents to this theory as well in ancient India. The Lokayatas or materialists opposed it. This atheistic school declared that sense perception or Pratyaksha Pramana was the only source of knowledge and matter was the only reality, for, it alone is cognisable by the senses, and therefore, what is material is real. The ultimate principles, according to them, were Prithvi, Ap, Teyu and Vayu. which are eternal and capable of explaining the development of the world from the amoeba to man. There was no Soul (Atmanor Chaitanya). Just as alcohol is produced as a result of fermentation, so consciousness is produced as a result of the mixture of these four elements. Akasha is left out here. yet another school of agnosticism which did not accept even sense perception as a source of knowledge and boldly declared that there was nothing eternal, that there was no order anywhere and that, it was not possible for us to know the real nature of things, because our sources of knowledge were imperfect. Charaka has strongly denounced such views and declared his firm faith in theism.

Now let us turn to other systems and see what they have said about Matter. The Vaiseshikas have put forth their Atomic theory. It was put forth on metaphysical grounds and not on

pure scientific grounds, was conceived as a result of intuition and meditation and not as a result of laboratory experiments. It was an attempt to simplify the world to thought. The things that we experience are all products, i.e., discrete or made up of parts. They are therefore non-eternal. The compounds which are produced are non-eternal, while the component particles are eternal. The invisible eternal atoms—Paramanus—mark the limit of division.

The following extracts throw sufficient light on this theory and its utility. "Theory of Atomic combination: Atoms are eternal, ultimate, indivisible and infinitesimal. The four kinds of atoms are, Prithvi, Ap, Tejas and Vayu atoms, possessed of characteristic mass, numerical unit, weight, fluidity (or its opposite), viscosity (or its opposite), velocity (or quantity of impressed motion-Vega), also characteristic potential colour, taste, smell or touch, not produced by the chemical operation of heat. Akasha has no atomic structure (Niravayava) and is absolutely inert (Nishkriya) being posited only as the substratum of sound, which is supposed to travel wave-like in the manifesting medium or vehicle of Vayu (air). Only the other four Bhutas unite or disunite) in atomic or molecular forms. The orthodox view is that the presence of earth atoms is necessary whenever chemical transformation under the operation of heat takes (Pakjotpatti) place. Atoms cannot exist in an uncombined state in creation where, however, it is noted that still atmospheric air is believed to be mono-atomic in structure i.e. to consist of masses of atoms in a loose uncombined state." (Seal-The Positive Sciences of the Ancient Hindus).

These four classes of Paramanus are said to produce the four senses of touch, taste, sight and smell. This is why each special sense reveals a single quality, however excited. According to the Ayurvedic view, the senses are also Bhautik and every sense is capable of receiving only one type of stimulus as that particular sense contains one particular Bhuta in excess of others in its constitution. Though, the qualities of earthly things, as colour, taste, smell and tangibility vanish on the destruction of the things themselves, they are always found in their respective atoms, though in each atom of earth, some qualities are produced as a result of heat (Pakaja). Water, light and air do not suffer a similar change. The Paramanus are said to be globular, though it does not follow that they have parts according to the Nyaya-Vaiseshika school. The atoms are naturally passive and their movement is due to external impact. During the dissolution of the world—Pralaya—the atoms subsist without

producing any effects. They then remain isolated and motionless. According to Vaiseshika, the movement of the ultimate atoms arises from a peculiar Dharma. The qualities of all products are due to the atoms of which they are composed. The Vaiseshikas have discussed other points of interest concerning physico-chemical changes. But we cannot go into details here. The Ayurvedic physicians have utilized these views in preparing drugs of mineral origin where heat plays a prominent part in preparing Bhasmas.

Some scholars have argued that this atomic theory of the Ancient Hindus shows Greek influence. There is not sufficient evidence to prove this. On the contrary, if one goes into details, he will at once realise the fundamental difference between the two—Greek and Indian—atomic theories.

- (i) According to Democritus, atoms have only quantitative differences and not qualitative ones.
- (ii) For Democritus and Epicurus, the atoms are by nature in motion, while for Kanada, they are primarily at rest. (Motion comes in by *Dharma* at the will of God).
- (iii) While Democritus believed it is possible for atoms to constitute Souls, the *Vaiseshikas* distinguish Souls from atoms and regard them as of eternal existence.
- (iv) The Greek atomists developed a mechanical view of the universe,—God vanishing from the world. The early Vaiseshikas did not openly admit the hypothesis of God, though later writers accepted it; they made the principle of the moral law or Dharma (Adrasta) central to their whole system. The atomistic view of the Vaiseshikas, is thus coloured by a spiritual tendency which is lacking in the Greek counterpart of it. Their system had emancipation (Moksha) as its chief object as is shown by the two aphorisms at the beginning of Vaiseshika Darshana by Kanada.

In Greece, as in India, the hypothesis was put forward as a metaphysical one and not a scientifically verified principle. In the nature of the case, empirical verification is not possible. It is a conceptual scheme to explain the facts of nature. It should be noted that there were some conflicting views concerning these atoms. They were said to be globular (Parimandalya). Some thought that they had no inside and outside and that they were non-spatial, while there were some who asserted that they

had some sort of magnitude. The order of creation as accepted by the Vaiseshikas was Vayu, Ap, Prithvi and Tejas-Akasha being eternal and all pervading. Thus the atoms combine to form Mahabhutas.

This school occupies a pre-eminent position in the history of philosophical thought in India. It has given an explanation of our experience. It has given us a comprehensive account of the process of cosmic evolution, viewed not as a mere metaphysical speculation but as a positive principle based on the conservation, the transformation and the dissipation of Energy. Its rejection of the rigid categories of the Nyaya-Vaiseshika as inadequate instruments for describing the complex and fluid universe, makes it a real advance on the theory of atomistic pluralism. It is frankly dualistic and assumes the reality of a knowing Self-Purusha-and an object-Prakriti-the known. There are two ways of explaining the origin of the physical world. It may be traced to a manifold of ultimate reals as the Vaiseshikas have done, or it may be derived from a single substance which is assumed to be complex and all pervasive as the Sankhyas have The former is described as the theory of creation (Arambhavada), for, in it, the things of the world are explained as generated by the putting together of two or more atoms, and the latter, as the theory of Evolution (ParinamaVada), for, in it, the same are looked upon as the result of transformations within the primal substance. The Sankhya adopts the second mode of explanation and Prakriti is the name which it gives to the principle or entity out of which is evolved the objective universe in its infinite diversity. Thus, it has resemblance to the materialistic theory. Both the Sankhya and the materialists assert the ultimate reality of a primary substance which they regard as eternal. indestructible and ubiquitous. The multiplicity of heterogenous things which we come across in our ordinary experience is traced to this single substance. But the Prakriti of the Sankhyas cannot be compared with matter—pure and simple. Though modern science also, going beyond the diversity of elements is drifting towards one primary substance-materialistic monismand adopts the theory of evolution to explain diversity of objects of our experience, it remains silent about minds, whereas the Prakriti of the Sankhyas gives rise not only to the five Mahabhutas of the material universe but also to the psychical apparatus. Thus, it is the basis of all objective existence. The Sankhyas derived the conception, not from the side of science but from that of metaphysics.

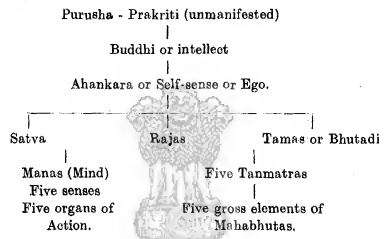
The Sankhya doctrine has passed through several stages. Charaka refers to the earliest version along with Gita and Mahabharata, whereas Sushruta refers to the latest version, with his own criticism, because the Ayurvedic school does not accept all the teachings of the later Sankhya system in toto. We shall see this later on.

To resume our narrative the Prakriti or ultimate ground consists of three gunas or constituents, known as Sattva, Rajas and Tamas. They are always changing. These changes in themselves do not produce objective results, so long as the equilibrium continues, but when there is dis-equilibrium (Gunaksobha) then the gunas act on one another and evolution takes According to one authority, these gunas are subtle place. entities, infinite in number according to the diversity of individuals. Though the manifestations of the gunas are innumerable, still on account of the possession of certain features in common, they are classified into three kinds. They can neither be created nor destroyed. All changes relate to the position, order, grouping, mixing, separation of the eternally existing essentials, which are always integrating and disintegrating.

The ultimate factors of the universe, then, are :--

- (i) Essence (Sattva) or intelligence stuff,
- (ii) Energy (Rajas) and,
- (iii) Matter characterised by mass or inertia (Tamas).

The Formula of Evolution-Defferentiation in integration. Evolution (Parinama) in its formal aspect is defined as defferentiation in the integrated (Samsrishta Viveka). In other words, the process of evolution consists in the development of the differentiated (Vaishamya) within the undifferentiated (Samyawastha), of the determinate (Vishesha) within the indeterminate (Avishesha), of the coherent (Utasidha) within the incoherent (Ayurlasidha). The evolutionary series is subject to a definite law which it cannot (Parinama kramaniyam). The order of succession is not from the whole to parts, nor from parts to the whole, but ever from a relatively less differentiated, less determinate, less coherent whole to a relatively more differentiated, more determinate, more coherent whole. That the process of differentiation evolves out of homogeneity—separated or unrelated parts—which are then integrated into a whole, and that this whole again breaks up by fresh differentiation into isolated factors for a subsequent redisintegration, and so on ad infinitum is a fundamental misconception of the course of material evolution. That the antithesis stands over against the thesis, and that the synthesis supervenes and imposes unity ab extra on these two independent and mutually hostile moments is the same radical misconception as regards the dialectical form of cosmic development. In the Sankhya view, increasing differentiation proceeds pari passu with increasing integration within the evolving whole, so that by this two fold process, what was an incoherent, indeterminate homogeneous whole evolves into a coherent, indeterminate, homogenous whole ". Here is the chart showing the course of Evolution according to the Sankhya system.



Thus we get (24+1) 25 Tattwas of the Sankhya system, Each evolute is finer than the one succeeding it and grosser than the one preceding it.

Note the following points of interest:—

- (a) Even mind evolves out of *Prakriti*, just as the five gross elements—*Panchamahabhutas*—arise from the same ground substance, though it is made up of very fine matter stuff.
- (b) The five mahabhutas are preceded by five Tanmatras (Proto-matter charged with Energy). These combine in a special way to form atoms, which on their behalf combine to form Panchamahabhutas. In other words the atoms or Paramanus have a infra-atomic stage, which is not found in the Nayaya-Vaiseshika system.
- (c) Charaka includes both Atma (Soul) and Prakriti in the ground principle Avyakta. He does not mention Tanmatras and looks upon the organs of senses as

made up of Panchabhutas. His conception and description of Atma resembles the Vedanta philosophy and he is a staunch thesist, whereas the Sankyas do not see the utility of bringing in God in their conception of the evolution of the universe. They are dualists

- (d) The five Tanmatras are the essences of sound, touch, colour, taste and smell, conceived as physical principles. Each of them is exclusively concerned with one sense, while the gross elements appeal to more than one sense. But it should be remembered that the Tanmatras have potential power of affecting the senses only. They must be grouped and regrouped in a particular form to constitute a new existence as Paramanus before they can have the power to affect our senses.
- (e) Bhutadi or Ahankara, dominated by Tamas, is absolutely homogeneous, inert and devoid of all characters except quantum or mass. With the co-operation of Rajas (Energy) it is transformed into subtle matter, vibratory, radiant and inherent with energy, and the five Tanmatras arise.

"The building up of each kind of Bhuta-Paramanu requires two kinds of Tanmatras - one kind of Tanmatra acting as the central radicle, while another kind constitutes the periphery, as indicated in the following table.

Types of Atoms Tanmatras which sot as the central radicle (corresponding to Protons of modern Sciences)

Tanmatras which act as the peripheral units (corresponding to Electrons of modern science)

- (1) Akasha Mono-Tanmatric).
- Shabda Tanmatra (Protomatter charged potentially with the energy of sound impacts, possesses Parispanda or Vibration energy).

Bhutadi - the root of all Proto - matters, but it is not itself a Tanmatra.

- (2) Vayu (Di-Tanmatric)
- Sparsha-Tanmatra (Proto-matter charged potentially with the energy of tactile impactspossesses potentially vibration energy plus tactile energy).

Shabda Tanmatra. (8) Tejas (TriTanmatric)

Rupa-Tanmatra (Proto-matter Sparsha Tancharged potentially with the energy of light and heat impacts, possesses potentially vibration energy and tactile energy plus light and heat energy.)

(4) Ap (Tetra-Rasa-Tanmatra - (Proto matter Rupa Tan-Tanma-charged potentially with matra.

tric). energy of taste impacts;
possesses potentially Vibration energy plus Tactile
energy plus Taste energy.)

(5) Prithvi Gandha-Tanmatra - (Proto-Rasa Tan-(Penta matter charged with the matra.

Tanma-energy of smell impacts:
tric). possesses potentially vibration energy plus light and
heat energy plus Taste
energy plus smell energy).

### The Vedanta School of Philosophy.

This school of Vedantists believe Maya to be the material cause (Upadanakarana) of the world. The Upanishads described the five Mahabhutas emanating from the Atma-the Supreme being-in a particular order. This order has been upheld by this school. The Maya of this school is equivalent to Prakriti of the Sankhyas. But Maya and by implication, the world originates out of Brahman not by a process of evolution-Parinama-but of a Vivasta (Self-alienation). The self alienation of the Absolute, acting through Maya produces in the beginning Akasha. It is one, infinite, imponderable, inert and all pervasive. It stands for both space - an exceedingly fine matter filling all space. However attenuated a substance Akasha may be, it is yet of the same order as the elements of air, fire, water and earth. From Akasha other subtle elements-Sukshma bhutas-arise in an ascending order. These subtle rudiments of matter must be compounded in various ways to give rise to the gross constituent matter of the world. These forms of gross matter are called Mahabhutas. There are five kinds of them corresponding to the five Sukshmabhutas. But the process by which a Mahabhuta is produced from the Sukshmabhuta is called Panchikarana (Quintuplication). All the five Sukshma bhuats are present as ingredients though in different proportions in each Mahabhuta. The Mahabhuta

Prithivi-gross earth-matter-is composed of four parts of subtle gaseous matter and one part each of the other forms of subtle matter. Similarly with the other Mahabhutas runs the process of Panchikarana. "From the above formula of evolution it will be seen that according to Vedantic scientists the content of the central radicle is equal to the content of all the peripheral units." The Sukshmabhutas are forms of homogeneous and continuous matter without any atomicity of structure. But the Mahabhutas are composite; but even these are regarded as continuous and without any atomic structure. The Vedanta speaks of Anu (Paramanu) not as an ultimate, but as the smallest conceivable quantum or measure of matter. In the Sankhya doctrine the atomic structure is ordinarily accepted. When the Mahabhutas are once formed, the different kinds of substances are derived from them by the evolutionary process called Parinama. Matter is only the cause in a new collection."

We have seen so far, the views of the ancient Philosophers. With apparent differences, they mean more or less the same thing. But the Atomic Theory (Paramanuvada) of the Nyaya-Vaiseshikas has been thrown away by the modern researches. It was stoutly opposed in the past also. Shankaracharya in his famous Bhashya on Brahmasutrus has opposed it on more than one ground (Brahmastura 2.2. 12/26). But the views of the Sankhyas and the Vedantic philosophers, though based on metaphysical grounds, require careful attention. In their view, even atoms had parts which combined in a definite proportion to make a united whole. In their discussion of the ultimate reality they are more advanced than modern scientific philosophers like Alexander, Whitehead, Jeans and Eddingtion.

But let us consider what these Panchamahabhutas are in modern scientific terminology. They are certainly not the 92 elements of modern science. According to definitions given by the Hindu Seers they are Panchabhautik substances. Chlorine an element of modern chemistry is Panchabhautik from the ancient view point. Not only this, every atom (of the physics) is also Panchabhautika from the ancient view point and every atom (of the physics) is also Panchabhautika according to modern Darshanikas. Their argument is this: the atoms have got a central mass. Proton and Electrons are encircling around it, representing a miniature solar system. There Neutrons also are attached to the Protons. They argue, therefore, that the Proton represents Prithvi, the speed of the electrons (Vega) represents

Vayu, the electric charges represent Tejas, the cohesion between the Proton and the Neutron represents Ap, and the space between the Proton and Electrons represents Akasha. When the atom itself is thus Panchabhautik, what to say of chemical elements? In fact every thing in the objective world that we see is made up of these five mahabhutas. In fact the Paramanus (Atoms) of the ancient scientists also had parts, which combined to form Mahabhutas. The Sukshmabhutas and the Tanmairas represent ed an infra-atomic stage, where we find every Tanmaira or every fine Bhuta with one special quality or guna. According to Soal, these Bhulas represented five states of matter-during the course of evolution each state having one special quality or guna (Vishistaguna). Evolution proceeding further, these Sukshmabhutas by entering into combination form Sthulabhutas gross matter-(Mahabhutas) which develop more—say 20 properties which are known as general properties (Samanyagunas) of matter, viz., heaviness, lightness, hardness, roughness fluidity, viscidity, etc.

As we have said before, their analysis of Panchabhutas was not based upon chemical analysis. They seem to have proceeded on the basis of their experience in this way: (a) There are only five senses through which we know the environment; (b) there are only five gunas (or five types of stimuli) each exciting only one sense. (c) Therefore there must be five primary qualities and five substances, each having one quality as its chief characteristic. (d) Because the empirical world had evolved out of one homogenous substance, these Sukshmabhutas also must have evolved in a particular order and the number of qualities it possessed marked its place on the scale of evolution. Their conception of evolutionary order (Atma-Prakriti-Space-Vayu-Tejas-Ap-Prithvi-plants-animals) is supported by modern scienceastronomy, physics, chemistry and biology. Even at present. there is no lack of new facts and new problems. The problems of Nuclear Physics are getting more and more complex. Over and above Protons and Electrons there are Neutrons, Positrons and Mesons to claim their attention. The universe is full of mysteries. The nature God or the ultimate reality eludes us; so do many problems defy solution by the cleverest scientist. The mystery behind the mystery of ether—which has been given a decent burial by Einstein and the mystery of mind-all these are puzzles for the scientists. The cosmic rays have opened altogether a new chapter.

The Ayurvedic savants have considered only the Panchabhautic substances, without going into details of metaphysics, and considered their gunas or properties keeping in view, their effects on the living organism. Drugs and articles of diet were the subjects of their study. The material constituents of the body also were Panchabhautik. Hence their reliance on this theory of matter.

#### The Tridosha Theory.

This theory is the foundation of Ayurvedic science. Its embryological, anatomical, physiological, pathological and therapeutical conceptions rest upon this foundation. It has been the product of the genius of this country and has not been borrowed There are references to it—'Tridhatus'—in the from outside. Vedic literature also. The humoral theory of the Greeks was, perhaps, a bad adaptation of the Tridosha theory. Evidently, it was the fruit of numerous observations and prolonged discussions spread over centuries. The human mind has been always very curious to understand the secrets of the working of the human body. There are chapters in the Charaka Samhita giving glimpses of such discussions showing that several theories were put forth in the past to explain the physiological functions of the human body. By the time these Sambitas of Ayurvedic literature were composed before the beginning of the Christian era, the Tridosha theory was firmly established. (Shri M. C. Pathak has given a very searching analysis in the historical background of this theory in his brilliant book "Ayurveda Darshana.")

But there are still passages in these Samhitas which are difficult to understand properly and this is one of the reasons why the theory is not understood sufficiently even by its staunch supporters. With the dawn of modern medicine of the 20th century, its scholars with the knowledge of this medicine turned their attention to Tridosha theory and their interpretations also were not identical. But it must be admitted that by further discussions, the subject is more and more elacidated and there is greater unaninimity on this theory now than before. Late Mahamahopadhyaya Kaviraj Gananath Sen and Pt. Hariprapannaji, Captain G. Shrinivasa Murti and Shri Yadavji T. Acharya, all have tried to explain this theory to the best of their ability. The technical terms Dosha, Dhatu, Mala, etc., have confused several critics. Unless these words are understood properly and with reference to their context, confusion is bound to become worse confounded. As a result of a conference of the scholars from various provinces of India held at Benares in 1935, more literature has been added and some points have been cleared in the light of modern physiology. We want to point out that the impact of modern anatomy and physiology can be distinctly observed in the current Ayurvedic literature, though to the Vaidyas, this theory is law.

This theory has been applied also to animals and plants. In other words, it comes in wherever we come across life phenomenon. But let us confine our discussion to the human body. We wish to note down some agreements as well as the differences between the two schools of thought,—the Ayurvedic and the modern. (a) Both of them believe that the human body is made up of numerous cells, and that it starts its life as a single fertilized ovum, which contains elements derived from both the parents. Charaka has referred to the countless minute parts of the body of the size of Paramanu (C. Sharira Cha. 7 - 17) which are not visible to the eye owing to their being extremely minute.

- (b) The physiologists say that in the human body, out of the 92 chemical elements so far known, only some are found which form between them, new organic and inorganic compounds. In other words, the elements which one comes across in the external world are the same as those one finds in the body, though in a new set up in several cases. The Ayurvedists also say that the body is made up of the same Panchabhautik substances, which unite to form the external world which is experienced through our senses. But some new Panchabhautik substances are also formed which though Panchabhautik are found only in a living body. (Vata, Pitta and Kupha are also Panchabhautik).
- (c) That the process of physiclogical action can be explained on the basis of physico-chemical laws, as the body is made of the chemical elements which obey these laws in the outside world, say the modern physiologists. The Ayurvedists do not think so. According to them Panchamahabhutas + Soul is body. They therefore, say that these susbtances work under the influence of this life principle. In other words, they accept 'vitalism' which a modern physiologist is reluctant to admit.

To resume our narrative, in a living body—animal or plant—these three proximate substances viz., Vata, Pitta and Kapha are found, which are responsible for all the pysiological functions. They are found in each and every cell and regulate and conduct all physiological processes in the body. They are called Dhatus from a physiological point of view, because they support the body and Doshas when they undergo qualitative and quantita-

tive changes and lose their normal functions, induce morbid processes and Malus, when they spoil the system and so are excreted. They are thus given three descriptive names under different conditions. So one and the same proximate substance—be it Vata or Pitta or Kapha; Dhatu or Dosha or Mala-are designated differently according to hodily conditions and functions. But there is a convention, that Vala, Pitta and Kapha are mostly called Doshas and less frequently called Dhatus or Malas, Rasa, Rakta etc., the tissues of the body are called Dhatus, and urine, faeces, sweat and numerous other exerctions are called Malas. Every substance—secretion or excretion or tissue material—has some utility. Hence they have said that the human body rests on the tripod of Doshas. Dhatus (tissues) and Malas (Doshadhatumalamulam hi Shariram - S. Sutra (excretions). Cha. 15-3)

Now another problem crops up. Are these three words-Vata, Pitta and Kapha-proper names or group (generic) names ? If we look at the Ayurvedic Samhitas, these are proper names, but a quotation from Harivamsha Purana shows that they are group names. In other words, every word-Pitta or Kapha-denotes a group of substances having some common property along with other special properties. Thus the Pitta-group name-includes several substances with one common property of breaking down complex substances into simple ones with several other special physical and chemical properties. This explanation or modification of the original theory reflects the sub-conscious effect of modern anatomy and physiology. Students of Indian Philosophy will remember at once a similar explanation of the Sankhya Philosophy by Vignana Bhikshu, who has shown the Gunas-Sattva, Rajas and Tamas-as substantive entities, every one of them representing one kind of numerous subtle entities, having certain features in common. The details of the chemical composition of the body and its metabolic processes have strengthened the Tridosha theory as we shall see presently.

Let us see the names of these Tridhatus which are suggestive. Vata, Pitta and Shleshma (Kapha) come from the Sanskrit roots Va, Tapa and Shlish, and indicate their actions in the body. Some have translated Vata as wind, Pitta as bile, and Shleshma as foetid sputum which is evidently misleading. When we look to the functions of Tridhatus and pathological conditions induced by them when they are out of order, we get a different impression of them. So let us take them up one by one and study them from a physiological as well as pathological point of view.

in the Ayurvedic works, all the physiological functions are assigned to them, but their working places—anatomical sites—are not described in detail. This has created a little confusion. These three Dhatus (Doshas) have two forms, sukehma (imperciptible) and sthula (perceptible). But Vata is always sukehma, whereas, the other two have both the forms.

Applying this statement to a cell—the smallest living unit, we find therein the working of these three. "An aspect of the cell which helps towards understanding it, both as chemistry and as life, is that although it is fluid and watery, most of it is not what is called a true solution. Judged by present day lights a drop of true solution of homogeneous liquid, can not in our ordinary sense of the word 'live'. It is too remote from organization. In the cell there are heterogeneous solutions. The great molecules of protein and aggregated particles are suspended, not dissolved. A surface is a field for chemical and physical action. The interior of a pure solution has not in that sense surfaces. Butthe aggregate of surface in these foamy colloids which are in the cell mounts upto something large. The internal surface of the cell is enormous. It offers a vast field for chemical action. The cell gives chemical results which in the Chemist's laboratory are to be obtained only by temperatures and pressures far in excess of those the living body has at its command. Yet in the cells, these results are obtained without those temperatures and pressures.

Part of the secret of life is the immense surface of the cell. But the cell is much more than merely a droplet of jelly. The processes going forward in it are co-operatively harmonized. The various catalysts work as co-ordinately as though each had its own compartment in the honey-comb and its own turn and time. There is in every cell a visible kernel called the Nucleus, it is directive, a central nest of ferments. Remove it from the cell and cell's nest gets out of gear and dies.

The cell is an organized factory conducting manifold chemical processes. It hydrolyses, it pulls to pieces, it excretes. Further it constructs. A familiar chemical process is that which is called combustion. It is one of the chemical processes which man induces and employs on an ever-increasing scale in his demand from Nature for heat and power. In brief, it is an energy system whose energy is turned to maintaining itself, for instance by (1) nutrition, that is replenishing the system with more energy in suitable kind; (2) growth, that is, extending the system; (3)

excretion, that is, separating from the system energy no longer suitable in pattern; (4) mass movements of its parts, on activity which is intrinsically developed, such as locomotion, feeding and so on; (5) reproduction, that is, generating a new system independent of itself, a young individual potentially at least of its own kind. To behave in this way is in common and convenient phrase 'to manifest Life', (Sheringaton - Man on his Nature Cha. III).

The Ayurvedic "Seers" have emphatically said that these three Dhatus live in each and every cell (Charak Sutra 20-9). So they must be found in the living cell. Cytology made rapid advances with the aid of an optical microscope. Now we are living in the age of an electron miscroscope, which promises new avenues of approach to the study of micro-structures, and especially to those of living material. however, we can try to find out some known substances in a cell, which have the nearest approach to the nature of Tridhatus (or Tridoshas). The Ayurvedists have said that Vata or (Vayu) is unmanifested (Avyakta) and is known by its functions (Vyaktakarma). It is responsible for unification and division (Samyoga and Viyoga) of cells, (C. Sha. 7-17). These words make it clear that Vata resides in the nucleus of a cell, The root 'Va' means to go or to direct, Thus the Vayu Dhatu directs or controls the intra-cellular processes and is responsible for movements or intra-cellular currents. It is not any particle but energy which resides in the nucleus which exercises its controlling influence over the whole cell.

The catalysts or enzymes which break down complex substances into simple ones during katabolism and liberate energy can be included in Pitta Dhatu, because substance of the Pitta class or group are involved in breaking down complex susbtances into simple ones with the evolution of heat. See the root Tapa to generate heat, to make warm, from which the word Pitta is derived. While Shleshma comes from the root Shlish to cling, to embrace meaning that Kapha or Shleshma is responsible for cohesiveness. It keeps the big molecules together in the intracellular material, tissue fluid, etc. It also forms the inter-cellular material, tissue fluid, etc. The other properties of Shleshma Dhatu also fit in very well. Thus it plays an important part in anabolism.

Before we leave cells which combine to form tissues, we draw the attention of the interested to Dhatwagnis and Bhulagnis

whose existence have been referred to by Charaka. Seven *Dhatus* (tissues) and five *Bhutas* according to Ayurvedists are served by these twelve *Agnis* (lit. fires) in their metabolic processes and their description will be better understood with that of *Pitta Dhatu*. Hence we take it up first in the discussion of three *Dhatus*—*Vata*, *Pitta and Kapha*.

The Pitta Dhatu: According to a rule that all the Mahabhutas are represented in the body, the Tejas Mahabhuta is represented in the body by Pitta though it is itself Panchabhautic in its composition. In its subtle form (Sukshma) it is present in every cell as we have seen just now. But its gross form (Sthula) is also visible in the several parts of the body. Historically speaking, Sushruta is the first writer to give them special names, though its functions have been elaborated by both. Vaghbhata has added some details, whereas Bhela has said something which is not properly understood because of faulty readings.

From a modern physiological view point the word *Pitta* is a group name and contains several substances. Even the five varieties are also group names, as we shall see presently. When *Pitta* goes out of gear it is addressed as *Dosha*, though in the majority of cases it has been referred to as *Dosha*. The five varieties are named as follows:—

- (1) Pachaka that which digests.
- (2) Ranjaka , imparts colour,
- (3) Sadhaka ,, ,, helps efforts,
- (4) Alochaka , , helps vision,
- (5) Bhrajaka .. shines.

Now we shall see where these are located and what their functions in detail are.

(1) Pachaka Pitta. According to the Ayurvedic texts, it resides in the lower part of the stomach and in the small intestines. The various stages of digestion (Avastha-paka) have been adequately described by Charaka. Thus, this sub-group includes in physiological terms, saliva, gastric and pancreatic juices, succus-entericus and bile, with all the enzymes. As a result of the activity of Pachaka Pitta, the chyle is prepared and its liquid essence is absorbed into the body, which now assumes the name Rasa-Dhatu or liquid precursor of blood, while the remaining portion is excreted in the form of faeces, urine, sweat, etc.

Thus Pachaka Pitta prepares the ground for the action of Dhatwagnis and Bhutagnis which reside in the various tissues and

which are responsible for cell metabolism. If the Pachaka Pitta or (Jatharagni) fails to do its duty properly, the other subservient Agnis find it difficult to assimilate the products of the primary digestion. If the digestive processes in the alimentary canal are on a major scale, then the similar processes in cells are in a minor scale. There, it was said by the Ayurvedists, that this primary digestion—the work of Jatharagni—helps other Agnis and if this fails, others also fail to discharge their duty. Digestion, bodily temperature, hunger and thirst are all dependent on the work of Pachaka Pitta according to Charaka. Insulin—the internal secretion of the pancreas—also should be included in this class, inasmuch as it helps in the utilization of glucose by the tissues. The mechanical processes of digestion are regulated by Vayu.

- (2) Ranjaka Pitta: According to the Ayurvedic texts this Pitta resides in the liver, spleen and stomach. It imparts redness to the Rasadhatu which is then known as Rakta or blood. How is this statement to be interpreted? No doubt, before the fifth month of foetal life, blood is formed by the liver and spleen. Also when there is great demand for more blood in pernicious anaemia, small islands of myeloid tissue may develop in the liver and possibly in the spleen. Thus extra-medullary blood formation may occur in abnormal conditions, though we do not know upto what extent. But here, the Ayurvedic texts have described a normal physiological process. So we may interpret it in this way keeping in view the modern views. The Ranjaka-Pitta means the hæmopoietic principle of modern physiolo-The function of the marrow has not been alluded to by the Ayurvedic texts. They have emphasized liver, stomach and spleen. But the dramatic result of the liver therapy in pernicious anaemia has shown that the hæmopoietic principle stimulates maturation of the red cells of the marrow. principle, though stored in the liver and also in the stomach and kidney, is produced in the stomach during the process of digestion. As a result of the brilliant investigations of Castle, it would appear that the haemopoietic principle is produced by the interaction of two factors, an intrinsic factor in the gastric juice and extrinsic factor in the protein of the food. The intrinsic or gastric factor is not the acid nor the pepsin of the gastric juice, but some specific factor not so far determined. So this is clearly the Ranjaka Pitta which controls the function of the marrow.
- (3) Sadhaka Pitta has been located in the heart and has marked effect on mental functions. Fear or bravery, calmness

or anger, confusion or clarity of sensory organs are effects of abnormal and, or, normal Sadhaka Pitta. It has been laid down that all the three Dhosas though Panchabhautik have effect on the bodily as well as mental functions and thus we come across the effects of these Doshas on the mental functions as well.

What can this Pitta be? By the heart, we can infer that there should be some substance of Pitta nature in the heart itself or in circulation. When we look to the functions of abnormal Sadhaka Pitta, we are tempted to call it a group of internal secretions or hormones running in circulation and having the power to raise or lower the activity level of the body or of certain organs. The thyroid, the parathyroids, the adrenals, the gonads, and the pituitary—the master gland—all of these flock to our memory. But we feel, diagnosis of a parcticular endocrine disturbance is scarcely possible from the functions enumerated above and at other places in the Samhitas. But if we have got to vote for one, we will choose the adrenals. Nowadays it has been proved that nerves do not act on tissues directly, but through the agency of chemical mediators. In the heart, the sympathetic ending secretes adrenaline which acts upon it and quickens the beat. We leave the question open for the readers to draw their own conclusion.

- (4) Alochaka Pitta has been located in the eye and it helps the visualisation of external objects. The change effected by the agency of light which falls upon the retina is a physicochemical alteration in the protoplasm and this change stimulates the optic nerve endings. Thus the visual—purple (Rhodopsin) has a striking resemblence to the description of the Alochaka Pitta.
- (5) Bhrajaka Pitta has been located in the skin. Its functions are regulation of the temperature of the body (heat—regulation), secretion of sweat and sebum to keep it soft and absorption of oily materials. The unbroken skin, with the help of Bhrajaka Pitta brings about some sort of physico-chemical change (Pakti) in drugs applied to it by way of pastes or poultices or plasters or by way of inunction. This Pitta is responsible also for imparting colour and complexion to the skin. What substance this is we cannot say, as for several functions of the skin sweat and sabaceous glands are bound together. But the cutaneous cells do not form merely a mechanical covering of the body, but play some active part in absorption, so that drugs passing through it are turned into some assimilable form to the other tissues. These characteristic intra-cellular substances of the skin are comparable

in their functions to Bhrajaka Pitta. Wherever there is some sort of Paka, Pitta should be there.

Bhela has described two types of Alochaka Pitta. One type is the same as referred to by others (visual-purple). But the other type—Budhivaiseshika—is located in the frontal lobe, just behind the eyebrows. Its, functions are mostly mental, viz., perception, retention, recall, memory, desires, instincts and concentration. These higher mental or psychological functions are due to a type of Pitta. Others have used the word Medha or intellect, but here, we find many of them. Can we say that these are the functions of the silent areas of the frontal lobes or are we drawing upon our imagination? Similarly he uses the word Rajak for Ranjaka Pitta (haemopoietic principle) of which we read in other Samhitas. But the Rajaka Pitta of Bhela again helps mental functions. Of course the terms Moha and Prasada give similar meanings. The Rajakagni of Bhela is located inside the brain, in the central part. It helps in receiving sensory impulses coming up from the organs of sensation and from those of action (Karmendriyagni) and in bringing about their association. Similarly his Sadhaka Pitta helps in the fulfilment of higher spiritual aims. It should be noted that Bhela has located mind also between the hard palate and the roof of the skull. He has given names to various Agnis, though Charaka has not done so. But evidently, he differs from other prominent writers and therefore we have chosen to record his views.

Before we finish this description of Agnis or Pitta Dhatu, we draw the attention to one word 'Adrishta' used by Sushruta. The Pachaka Pitta group—Jatharagni—works by some unknown principle and that it helps the work of other Pittas from its own place. We may interpret it that the digestive juices with their enzymes are working in a mysterious way and the physicochemical changes brought about by them cannot be reproduced in an ordinary test-tube at the same temperature and pressure (under laboratory conditions) which exist in the alimentary canal; and if the work of Jatharagni is not done satisfactorily, other Agnis will not be able to discharge their functions properly. In fact, there is much parallelism of facts, hiding itself behind the technical Sanskrit term.

Shleshma or Kapha Dhatu is also found every where in the body and is a group of substances of fluid or semifluid in character, mainly made up of Prithvi and Ap-bhutas, and keeps minute particles together. Charaka enumerates the functions of

normal and abnormal Kapha as "Compactness or looseness, bulkiness or thinness, enthusiasm or idleness, clarity or confusion as well as other such opposite functions" (Charaka S. 12—12). We have seen how Pitta is connected with heat production. Kapha on the contrary is connected with fluids of the body. But the functions of both are complementary to each other and not opposite. The five sub-groups of Kaphadhatu according to place and functions are as follows:—

- (1) Kledaka Kapha (that which moistens) represents the mucous secretion of the stomach (and of the digestive tract also). It moistens, lubricates and produces the mucous membrane of the stomach and helps the digestive processes. This Kapha helps other types of Kapha also. Just as Pachaka Pitta helps all other types of Pittas, this Kledaka Kapha of the stomach helps other Kaphas. The moment it is deranged all other varieties also suffer.
- (2) Avalambaka Kapha (one which supports) seems to be a big sub-group. Its chief place is the chest (Urah) and, "by its special power it helps the working of the heart, in company with the food products which are absorbed from the alimentary canal." It should be here made clear that Kapha does not always mean mucous secretion. Here, in the chest, we find pleural and pericardial fluids which belong to Kapha group. Also the mucous membrane of the respiratory tract is moistened by Kapha or Shelshma. In fact, the lungs are named "Shleshmabhuvan" by Charaka. So, they are decidedly the place for Kapha. How the Avalambaka Kapha helps the working of the heart demands. If there is no proper absorption of careful consideration. fluid containing sufficient nourishing elements, portion of the blood suffers and if there is no sufficient quantity of blood to contract upon, the working of the heart suffers. So with the help of Annarasa, the fluid in the pericardium helps the working of the heart. Similarly the pleural fluid supports the working of the lungs. One more function of Avalambaka is the support it gives to tripartite joint (Trika). This may mean support to the shoulder joint, where the upper end of humerus, the scapula and the clavicle articulate. The synovial fluid, as well as the bursae situated under the muscles—subscapularis and infra-spinatus—help the movements of this joint. But the objection against this explanation may be that there is already a separate group of Shelshaka Kapha which includes synovial fluids. However, the Ayurvedic texts do not allow any other interpretation. But, if we can take the liberty of playing

with another meaning, we shall translate *Trika* not as meeting place of three bones, but that of three viscera or internal organs of the body. Thus, it means a meeting place of both the lungs and the wind pipe. The internal mucous membrane as long as it is covered by the normal mucous secretion facilitates respiratory processes. So the *Avalambaka Kapha* helps both respiration and circulation.

- (3) Bodhaka Kapha (one that enables to know) resides on the tongue and enables the appreciation of various tastes. The actual work of responding to the taste stimuli is done by nerves through special end-organs (taste-buds) or by means of Vayu in the Ayurvedic terminology, but it is essential and obligatory that the article to be tasted must be in a liquid condition so that its taste can be easily perceived by us. This work is done by saliva which is our Bodhaka Kapha. It should be noted that the enzyme ptyaline belongs to Pitta group. But the rest of the liquid portion represents Kapha. The wind pipe and food pipe also have Kapha.
- (4) Tarpaka Kapha (one that satisfies or nourishes) resides in the head and is responsible for proper nourishment of the areas of sensation. This is clearly the cerebro-spinal fluid. It provides nourishment to the nerve cells and gives mechanical support to the structures around. The humours in the eyeball, the lachrymal secretion, the fluid inside the internal ear also can be included in the Tarpaka Kapha.
- (5) Sleshaka Kapha (one that joins) resides in the synovial membranes of all the joints of bones and prevents friction. It is evidentally synovial fluid.

Now, we can make some general remarks. Some mental functions can be referred to *Tarpaka Kapha*. Kapha also promotes healing by healthy growth of the granulation tissue and by protecting it against the attack of pyogenic micro-organisms.

Both these Dhatus—Pitta and Kapha—are under the control of the third—Vayu—whose functions we shall now study.

Vayu Dhatu: This dhatu—the most powerful of the three—is also a subject of keen discussion. In the earliest times its three varieties were accepted. But the Samhitas give description of five types, as we have noted previously in the case of Pitta and Kapha. During recent times, two interpretations have been given.

(a) Dr. Gananath Sen explained it as nervous energy and showed diagramatically in his Pratyaksha Shariram Part 3,

the places and functions of the five Vayus, in terms of the nervous system. In his Siddhanta Nidan Vol. 1, he has further explained his interpretations of the same. Dr. D. N. Bannerji supported this view from a study of its normal and abnormal functions.

(b) The other scholars of Ayurveda, who are also conversant with modern ideas of physiology explain the secrets of Vayu Dhatu. They say that the oxygen and several other gases of the atmospheric air go inside and help the working of the nervous tissue. They admit that the actions of Vayu are explicable as those of the nervous system. But the nervous system depends mostly on the free supply of oxygen for its proper working. Therefore the external air is the same as internal Vayu and that, Vayu Bhuta in company with Akashabhuta help the functions of the nervous system. Of course, this shows clearly the influence of modern views. Dr. Lakshmipathy looks upon Vayu as a subtle, extremely volatile substance generated in the intestines.

Not only this. These scholars have brought to light valuable information from the Tantrikagranthas, about the detailed description of the nervous system. The Tantrikas were certainly not the physiologists, but were Yogis trying for emancipation from everything earthly. But they had gained some knowledge of bodily and mental functions by some physical exercises and rules of mental discipline. By their introspection and intuition they have described some anatomical structures and their functions with amazing accuracy. (See Shatchakra Nirupan and its commentary). Drs. Sen, Pathak and Bannerice, all have emphasized this fact. But strange to say, this material was not utilized by the Ayurvedic authors and it is difficult to say why. Only one thing can be said that the Ayurvedic scholars who have paid greater attention to the function rather than to the structure have emphasised physiology more than anatomy. Their Tridhatu and Tridosh theory (Doshadhatumalu Vignana) satisfied the need of the physician. Consequently anatomy and physiology were not treated independently as sub-branches of medical science.

To return to the main topic, all the functions of the cerebro-spinal as well as the autonomic nervous systems, as we understand them at present, were taken together and put under five different groups. They were five types of *Vayus*. We shall take them one by one.

- (1) Prana Vayu: This resides in the mouth, head, ear, tongue, nose and chest. Its functions are respiration, deglutition, sneezing, spitting, eructation etc. It is the main support of all other kinds of Vayu When it is deranged, it will give rise to dyspnoea, cough, coryza, hoarseness of voice, hiscough etc.
- (2) Udana Vayu: This resides in the larynx, chest and umbilical region. Its functions are speech (singing), directing mental activity, giving enthusiasm, mental and physical strength and impart colour to the body. Its derangement will lead to disorders of eye, ear, nose, throat and heart. Chakrapani has remarked that in spite of there being a common seat—chest—for Prana and Udana they are different because of their functions.
- (3) Samana Vayu: This Vayu resides in the stomach and duodenum, by the side of Pachakagni. Its functions are to help digestion and to separate the waste products from the products of digestion. It also regulates the working of ducts, carrying away sweat, water and Doshas. When it is deranged, it will lead to tumour formation, indigestion, diarrhoea etc.
- (4) Vyana Vayu: This Vayu is present everywhere in the body. Its functions are circulation of Rasa Dhatu and blood, formation of sweat and lymph, various motor activities of the body, convulsions, closing of the eyelids etc. When deranged, it gives rise to diseases like fevers, diarrhoea, haemorrhagic diseases and tuberculosis.
- (5) Apana Vayu: This resides in the region of umbilicus, colon, rectum, bladder, penis, testis, hip joint and the thighs. Its functions are defaecation, micturition, menstruation, seminal discharge and bearing down of the foetus at the proper time. When deranged, it gives rise to diseases of the uro-generary system as well as of the rectum.

We have described thus far five Vayus as given in Charaka Samhita from the portion which has been contributed by Dridhabala who has revised or re-written the original work of Charaka. But a paragraph from the 12th Chapter of Sutrasthana in Charaka Samhita gives a better description. In that long paragraph the functions of Vayu is elaborately stated, and this convinces us of the mysterious nature of Vayu (Nervous energy).

There are passages to show that the derangements caused by abnormal Vayu are most morbid in the colon, bladder legs, feet, bones and the rectum. The description of hemiplegia, paraplegia, facial paralysis, convulsions, lathyrism and neuralgic pains

convinces us of the fact that under the heading Vatarogas several disorders of the nervous system have been described.

But apart from pure Vata disorders (Valvyadhis), there is a host of diseases in which all the three—Vata, Pitta and Kapha—are involved when they are called Doshas. So long as they are in equilibrium, there is no disease. But the very moment that equilibrium is disturbed, disease arises. The field of physiology is over and we enter that of pathology now, which requires separate consideration.

It should be noted that all these *Dhatus* have marked effects on mental functions. In other words our physiological processes have a direct influence upon our mental processes also. Biochemistry has brought to light several organic and inorganic substances which are found in our body. If we accept these three *Dhatus* as big broad based groups, they can be included in one of them.

## Section II

In the first section, we have dealt with the three important theories of the Ayurvedic system. In this section we propose to discuss some other topics which will enable the unprejudiced readers to form their own conclusions about this system.

The three basic elements in the problem of disease are man, the lesion and the environmental stress. We are at present very much engaged with the latter two, whereas the Ayurvedic thinkers were interested in Man. We propose to deal with this point.

They stressed the unity of organism in its reactions to the environmental stress. "The whole living world rests on the tripod of mind, soul and body. They are inter-dependent. Happiness or unhappiness, confusion or clarity, life or death, every thing depends upon this tripod. The Ayurveda is meant for the benefit of this." (C. S. 1-46-47). They have discussed, therefore mind, soul and body in their doctrines. This view-point also finds expression in their definition of health, in the causation of disease, in the general methods of examination of the patient, and also his treatment. They have defined health as follows: "A healthy man is one in whom all the doshas-Vata, Pitta and Kapha—are in equilibrium, whose power of digestion is normal, the tissues and excretions of whose body are normal, as well as soul, senses and mind are in full vigour." (Sushruta S. 15-41.) In this definition, not only one's anatomical and physiological but mental condition also have been included, Similarly in the examination of the patient, Charka has advocated physiological examination also. (C. V. Cha. 8). The following words are memorable: "One who does not enter with the lamp of knowledge the very innermost parts of the patient in order to arrive at a correct diagnosis, can never treat the disease properly." (C. Viman Cha. IV).

How far this ideal is being followed by the present Ayurvedists we cannot say, but we point out the ideology of the system. Merit and demerit as well as bad actions of the past life are enumerated amongst the causes of disease and performing meritorious deeds and service of the holy form part of therapeutics, especially in treatment of mental disorders. This is how Ayurveda is connected with religion and philosophy.

#### Heredity and Constitution in Disease.

In the causation of disease two great factors always demand consideration. These are environment and heredity. We have studied the environmental factors and from the beginning of the present century we have been studying the intricate problems of heredity. This study has served to show, where proof is needed, that men are not created free and equal but handicapped from the beginning.

Let us see what the Ayurvedists have said about these problems. Among the extrinsic factors of disease we have made rapid strides and the present day bacteriology is far advanced, for which we are thankful to the discovery of the microscope. Though they have described worms, some external parasites and some minute pathological organisms invisible to the eyes, we cannot fail to see the handicap under which they were working. They knew well that some diseases were contagious and Sushruta has made a pointed reference to them while discussing leprosy and other diseases of skin (S. N. Cha. 5). But the infectivity of certain diseases (Sankramakatwa) did not attract their attention sufficiently as they paid more attention to the soil than to the seed, with the result that, the seeds did not come in for further enquiry. In the case of syphilis, elephantiasis, malaria, plague, and guineaworm infection, they came first near the truth and then missed the connecting link, evidently due to the absence of microscope. But their observations and inferences in those remote times, deserve admiration.

The more wonderful contribution from them has been in the field of heredity. While discussing the nourishment and the

healthy growth of an embryo and factors affecting its development, Charaka has taken up the knotty problem of heredity. His views can be summarised as follows:

- (a) The ovum as well as the sperm contain some minute parts representing the various parts of the body. This is why the child resembles the parents. (C. Sha. Cha. 3-17) These minute parts are chromosomes of the modern biology. So long as these minute parts remain healthy, the hereditary characters will be transmitted in an orderly manner.
- (b) But if any one of these minute parts (chromosomes) is damaged, this will be repeated as a defect in the child. In many cases, the parents may be diseased or may have some physical defects, but if the chromosomes are all right, the child is normal. This is a partial explanation of variations and mutations. All the diseases are not transmitted according to them. But hereditary tendencies have been referred to in the case of tuberculosis, leprosy, diabetes, etc.
- (c) The children of the diseased parents do not develop the hereditary disease at once. They do so when other causes combine and disturb the particular *Dosha*. In other words, if sufficient precaution is taken, the onset can be checked to some extent.
- (d) Hereditary diseases are generally incurable (Asadhya). One cannot imagine, how in the absence of a microscope, they made reference to the minute parts of an ovum or a sperm.

Along with the question of infection, follows the question of resistance to diseases. What we call immunity at present, has been referred to by them as Bala or strength to resist the attack of desease. The discussion comes up while pointing out the utility of nutritive diet (Hitahara). " How is it that the people, taking a nutritious or wholesome diet, are found suffering from diseases, whereas some though doing the reverse are found free from them?" To this querry, the reply has been given that, over and above the wholesome food there are other causes of diseases. It is quite true that wholesome food will give strength to resist the invasion of disease processes, but if other causes of diseases are operating, mere food will not give sufficient strength to oppose them. For example, changes in season (Kala), or faults of intellect which does not allow man to take proper precautions against inimical environments or to take proper decisions at the changing circumstances and overuse, underuse or misuse of the organs of senses disturb the equilibrium of the Doshas and the man becomes, assailed by disease even though he may be taking wholesome food.

What is this strength (Bala) then? This Bala or (resistance) immunity to disease has been described to be of three types:—

- (1) Sahaja (Natural), which is there from the very birth. Bala means physical as well as mental strength.
- (2) Kalaja or strength (physical as well as mental) which depends upon the season and age of the individual. We know the effects of season and age upon the power of resistance to disease.
- (3) Uktikrutam or acquired strength by suitable diet, exercise, rest, etc., Our efforts at acquiring immunity—active or passive—come under this category. Thus, their attention was mainly turned to man—the soil than to the seeds in the form of pathogenic germs.

The subject of constitution is bound with that of heredity Children of the same parents do not react equally to the environmental stress. In fact no two human beings are alike, To solve this puzzle the theory of temperaments (Prakriti) was brought in. The constitutional differences also attracted their attention. Constitution, according to modern ideas, is "that aggregate of hereditarial characters, influenced more or less by environment, which determines the individual's reaction, successful or unsuccessful, to the stress of environment." The Ayurvedic Rishis in their efforts to find out the 'individual, human' cause of sickness, found out that, the temperament of an individual was determined at the time of fertilization of the ovum. The predominant Dhatu-Vata, Pitta or Kapha-in the fertilized ovum determined the future temperament of the individual. We should remember here that the gametes contain three Dhatus. So they also exert their influence along with the chromosomes in deciding the constitution of the new individual. If these Dhatus are in equal proportion, the child will be normal—both mentally and physically - which is not the case very often. According to Charaka, there are other factors also which operate upon the development of the foetus and thus influence the temperament. They are the season of conception, age of the mother, condition healthy or unhealthy—of the uterus, the diet and other conditions of rest, fatigue, exercise, etc., of the mother, and the Panchabhbutic substances in the maternal blood. We can understand readily the factors enumerated here.

Thus the Ayurvedists have accepted the doctrine of temperament and described its four varieties. The anatomical and physiological variations along with mental characteristics and dreams have been described in detail. Thus, they have tried to show why a particular person is more liable to a particular ailment than the other.

The anatomical variations also drew their attention and they have tried to link up the pathological conditions with these variations. For example, Charaka says, the body of the patient should be examined. By good body or good build, it is meant that one has got bones which are normally shaped and properly arranged, has got joints well protected and strengthened by ligaments, has got muscles traversing in their proper positions. (C. V. Cha. 8) Bodies which are very long (gigantism) or very short (dwarfism), exceedingly hairy or hairless, extremely dark or extremely fair, very fatty or very thin are despicable. (C. Sutra. Cha. 21).

In the same manner Charaka has described the anatomical aspect of personality which can withstand the attack of diseases. He has also said that all persons have not equal mental strength. It is also variable. He has therefore divided it into three classes viz., strong, medium and weak will-power. One should not be deceived, he says, merely by the physical appearence of a man. Some times persons with big bodies have got weak minds. They cannot bear the slightest pain, are very timid and fainthearted in the slightest adversity. It has also been pointed out that the ulcers of the strong-minded heal very easily. We are trying to show that the effect of mental powers on the pathological processes has been correctly noted by them.

At present, when we are studying the anatomical, physiological, immunological and physical reactions of a personality to environmental influences, the doctrine of temperament demands, or shall we say merit a reconsideration before it is thrown out. We are trying to correlate symptoms to the lesions but still there are a number of symptoms which we cannot relate to any lesion. On the contrary, the Ayurvedists explain many symptoms on the basis of temperament or *Prakriti*. Perhaps both sides have got to give and take.

#### Pathological Material.

The pathology in the Ayurvedic system is the pathology of the three *Dhatus—Vata*, *Pitta* and *Kapha*—which are called *Doshas* pathologically and *malas*, when they become deranged and spoil other tissues of the body to produce diseases. They normally conduct physiological processes and under abnormal conditions give rise to pathological symptoms. They have repeatedly said that one must understand (Prakriti) physiology to grasp pathology (Vikriti). Charaka has discussed digestive process for this very reason before discussing sprue or Grahani. Although it has been said that the signs and symptoms of particular malady are due to the interaction between the Doshas and the tissues, no mention of lesions is available. To the modern reader this will look strange. But if we can remember that in the absence of post mortem examination and microscope, this sort of study cannot be expected. They have resorted to the slightest variations in symptoms and tried to explain them with the help of Tridosha theory.

The Tridoshas lose their equilibrium due to various causes which have been tabulated. Changes of season, diet, general conduct of life, mental causes etc., play a predominant part. The fact of their increase or decrease has to be inferred from symptoms. When they increase they pass through six stages. We give below these stages to show how one is reminded of the pathological description of toxemia, sapticemia, pyemia. etc., in the case of infection.

When the *Doshas*, as a result of various causes, increase in quantity, they pass through the following stages:—

- (1) Sanchaya or collection. They collect in their respective places.
- (2) Prakopa or excitation or irritation. After stagnation, as a result of causes of irritation and lack of treatment, they get irritated and leaving aside their normal sites they spread by.
- (3) Prasara or spread to other places. After this stage, they, locate themselves in a new place and give rise to new symptoms—Sthansamshraya.
- (4) Vyakti or manifestation. Once located in a new anatomical position, they manifest their existence more powerfully and one can spot them out correctly.
- (5) Bheda or variation. In this condition the disease takes a turn and becomes cured or chronic. In surgical deseases, abscesses and tumours come to the surface and ulcerate or bleed, whereas in medical complaints, fevers become chronic, and new complications develope which affect the prognosis. In this stage, the disease is clearly marked out from other similar diseases and

differential diagnosis becomes easy. This is a description given by Sushruta (Sutra. Cha. 21) mainly instancing surgical disorders, but it has got universal application. How the Doshas travel through circulation and locate themselves in a particular position was carefully noted by them. The abdominal cavity, urinary bladder, the penis, the rectum and the bones have been quoted as locations. But we must admit that the tissue changes are not described for the reasons we have mentioned already. The anatomical knowledge, in the absence of dissection, soon began to dwindle and this important stage of Sthanasamshraya was not treated with the respect it deserved. The result has been disastrous, inasmuch as, though knowing the symptoms of deranged Doshas, the practitioner often finds it difficult to locate them. However, in the Samhitas, the location of the Doshas has been referred to very beautifully. For example, Charaka in describing obstructive jaundice refers to obstruction of the bile duot. Sushruta, while describing the pathology and causes of piles, refers to haemorrhoidal vessels, and Charaka refers to lesions in pulmonary tuberculosis. instances can be multiplied more from the Sushruta Samhita. Another noteworthy point is the nature of the disease or Vyadhiswabhava. Whenever a symptom was not understood properly from the standpoint of the Tridosha theory, this cause was put forth, for example, the desire of a patient of sprue to dishes of various tastes, while he knows that he will not be able to digest them. This is Vyadhiswabhava or mahima. Diseases take their own time, howsoever we may try to eradicate them So the physician was enjoined to keep these two factors also in mind.

The Doshas have intimate connection with diet, season and general modes of life. The Ayurvedic Seers, were more for the prevention of diseases rather than for their cure. With this preventive aspect in view, they preached Dincharya and Rutucharya and how to lead one's life so that health may not suffer. The details one can study from the literature themselves and if our medical graduates are taught these rules, they will prove to be very beneficial to the public. A bit indifferent to infections from outside, they were more introspective and noted the effects of the inimical or favourable environment on the body. A Vaidya is expected to know what Dosha is likely to stagnate, collect and get irritated in a particular season, so that he may treat it at once. An instance of a very careful observation of the seasonal variations and their effect on the human body is provided by Sushruta

Samhita. Vasanta or spring season irritates Kapha Dosha and therefore, the persons of Khapa Prakriti are to be specially treated in this season. Such people are also to follow Similar is the case of other Prakritis special regimen. in different seasons. Now, we know that owing to precession of the equinoxes in astronomy, the cycle of seasons is not constant. In the heary past Vasanta was confined to Chaitra and Vaishakha months of the year. But by the time this Samhita was revised. Vasanta had shifted back to Phalguna and Chaitra. If this fact is not noted—the exact onset of season—the rational therapeutics would naturally fail. So as in its revision, a correction has been introduced with the original text paragraph in the Samhita.

Charaka has devoted a Chapter to pure devices and epidemics. He has referred to the changes in the soil, in the season, in the atmosphere and in water. The reference to enormous increase of flies, mosquitoes and rats is suggestive. The cause (Adharma) was brought in. But he has advocated drug treatment and pious life as remedics. Many fevers of infectious origin have been included under fevers arising as a result of irritation of all the Doshas together as in Sannipata Jwara. On the varieties of Kushtha (skin diseases) and Pramehas (diseases characterised by abnormality in urine) there was a difference of opinion. This we point out with a view to attract the attention of the research workers to Ayurvedic Nosology. The disorders of children and some gynaecological complaints have been described under Balagraha and Yonivyapat. Kashyapa has described disorders of pregnancy and purporium with satisfactory details. But unfortunately that book has several paragraphs and chapters missing. But it ranks high in the Ayurvedic literature.

Under this section two more topics are also of great interest. Anthropometry, which is a comparatively recent branch of investigating human constitution has been referred to by Charaka, Sushruta and Kashyapa. Whereas, the present method tries to establish the connection between the measurement of the various parts of the body in pathological states, the Ayurvedic Seers have studied the same measurements with a view to find out their bearing on longevity. The measurements of the various parts given by Charaka and Sushruta differ slightly because the actual unit of measurement—Angula—was different according to each. This is the explanation given by Chakrapani (See Charaka, Vol. VIII and Sushruta S. C. 35 and Kashyapa Sutra.)

The second is that of geographical distribution of diseases in ancient India. Bhela and Kashyapa have referred to this point elaborately. Taking Kurukeshetra as a central place, they have described the prevalence of the chief diseases in various parts. Those who are eager to read more about this topic are requested to refer to Bhela (Page 20) and to the preface of Kashyapa Samhita with the help of Cunningham's Geography of ancient India.

Late Dr. Gananath Sen tried to explain the pathology of the Ayurvedic system and describe the diseases on modern lines, but unfortunately his work remained incomplete. New text books should be written with details taken from the existing medical literature.

## The Psychological material and Psychiatry.

Sir R. N. Chopra says, "The Indian systems have been regarded by many of the Western Scholars interested in oriental studies as a rich mine of knowledge from which many useful things might possibily be unearthed. It has been said that the medicine of India was permeated with the scientific spirit as evidenced by a desire, by observation and experiment, by induction and deduction to prove the secrets of and to build thereon a rational system of medicine. On the other hand a contrary opinion is also not wanting, that no benefit will be derived by a study of the old systems, which are based mainly on empricism rather than science. This reasoning, however, does not seem to be based on sound logic. A system which has survived to such an extent the ravages of time cannot be entirely brushed aside as unscientific" (Indigenous Prugs of India.) What Chopra says after working on indigenous drugs for years, holds good when we study the psychological views and the treatment of mental disorders. The mental disorders and their treatment represents one of the eight branches of the Ayurvedic system. Traditionally it was known as Bhutavidya which represents the influence of Atharvaveda, wherein, one finds a mixture of medicine and witchcraft. But a closer study of the Samhitas shows how during the period of evolution of medical thought in this country, the mental disorders were recognised as such and were assigned their true place. In Charaka as well as Sushruta we find the use of the words, Sharira and Manasa rogas.

But let us first take up the discussion of their psychological views. Otherwise, their views on mental disorders and their treatment cannot be understood properly. We have made it

clear that the Ayurvedic Seers were affected by the ideas prevalent in those times and at the same time, they have made their original contribution to the problems of metaphysics and philosophy. It shows that they have not merely borrowed but have also given some thing original.

Just as we have nowadays several schools of contemporary psychology, viz., structural and functional psychology, behaviourism, purposivism, Gestalt psychology and Frued's theory, etc., so also in ancient India there were several philosophical systems having their special ideas about the burning questions of soul, mind, senses, the nature of the world and the ultimate reality. The Ayurvedic Seers, also took part in such discussions and in the Samhitas we find the result. Charaka has used words like Sankhya, Yoga, Samadhi, etc., which shows his full acquaintance with the other systems of philosophy like Sankhya, Yoga, Nyaya and Vaiseshika. But Charaka, Sushruta and other Seers were physicians first and philsophers next. So they have based the treatment of mental disorders on therapeutic measures which include rules for mental discipline also which are noteworthy. There is one fundamental difference between the two currents of thought which we should remember at the very outset. The Western psychologists, except a few, do not believe in an enduring Soul (Sthayiatma) though they accept the existence of 'Psyche,' The Indian psychologists on the contrary, except a fewl ike the Baudhas, believe in the existence of an enduring Soul and mind is looked upon as an instrument of knowledge (Karana) and its power to perform various functions is derived from the Soul. Secondly, the goal of all the systems of Indian philosophy was emancipation or self-realization and so, they have treated psychology subjectively using the method of introspection and observation. The modern psychologists treat psychology as a branch of science, many studying it objectively and resorting more and more to laboratory methods—observation and experiment scoring over the introspective method. Thirdly, the enquiry into the nature of the human mind is undertaken keeping clearly this final goal in sight. Hence too, the operations of the whole mind, considered as a functional unity, are described and explained with an acumen which the Western psychology displays only now, The Sadhaka had to free himself from the phenomenal manifestations of his mind with the help of the Dhyana processes, which though beginning in Pratyahara or "introversion" ended by developing the positive spiritual factor of Self. The final goal was complete freedom not of, but from Mind,

But of all other systems of philosophy, the Yoga systems of Patanjali had greatest influence, not because of its metaphysical theorising but because of its methodical effort to attain perfection through the control of the different element's of human nature—physical and psychical. The physical body, the active will and the understanding mind are to be brought under control. We shall see that the medical men were also not free from the influence of this Yoga philosophy. Just as at present, Psychiatrists gather their ideas from various schools of psychology and use them with advantage in the treatment of mental maladies, the Ayurvedic Rishis too utilised the psychological material of the various Darshanas and used them to advantage.

## The Nature of the Senses-the Nervous System.

Charaka lays more stress on the five sense-organs and says that the eye, ear, nose, tongue and skin are merely their external locations(Buhyadhishtana), their internal locations being in the head (Brain) (Charak C. S. 17-12). The connecting link between the two was a sensory nerve (Samgyavaha-srotas). These five senses were (bhautika) made up of physical elements and each was capable of responding to one type of stimuli corresponding to the functions of these five senses, there were five types of sense experience or sensations (Mano-buddhi) and they were either of fleeting (Kshanika) or lasting and definite in character (Nischayatmika). Kash yapa has pointed out that mind, eye and ear can receive their stimuli from a distance but nose, tongue and skin can function only when their stimuli are in close proximity. Pain is experienced everywhere except in the hair and advancing tips of the nails. But Charaka has dropped a hint and other thinkers have discussed one interesting problem that all the living organisms have not the five organs of sensation, although the functions of these senses are observed in their bodies. These senses have developed in the course of evolution, the earliest sense-organ being the skin, whose modifications are at the bottom of the five organs of senses. This is a very important observation, though the order of evolution of these five senses is not in accordance with modern views. The Jains have discussed this problem in detail. They have also tried to give the details of the end organs. These senses are under the control of mind and the Soul comes into contact with the external world through these senses with mind acting as an intermediary. The Ayurvedic thinkers have said that the Vayu is the governing Dhaiu of the mind as well as of the senses, their proper functioning being dependent upon the normal functioning of Vayu.

But one does not find the description of the nervous system in the Ayurvedic Samhitas, though the disorders of the nervous system are there and its functions are covered by those of Vayu Dhatu. There is one happy simile used by Vaghbhata wherein he compares the human body to a tree whose root is above and branches below, which is an indirect reference to the brain and its extension below. This description is available in the Tantrika works, wherein, the nerves are called Nadis. There were four schools of Yoga philosophy namely—Mantrayoga, Layayoga, Rajayoga and Hathayoga. The last named school believed in the mastery of the spirit over the bodily-activities. To achieve this end, they put forth a plan and the knowledge of the nervous system was necessary in the execution of that plan which includes Asanas, Bandhas, Mudras and Pranayama or respiratory control.

To resume our topic, they paid more attention to the Sahasrara or the brain, Sushumna or the spinal cord and to Ida and Pingala or the left and right chain of sympathetic ganglia. Other fourteen Nadis or nerves have been The branches coming out of the spinal cord mentioned. and their distribution do not receive much attention. have described the six well-known nerve plexes or the Chakras. The fact that they have seen these structures with their own eyes or by intuition or by introspection is evident from a simile, where the spinal cord (Sushumna) has been compared to a creeper named "Chavyavalli." Strange to say that the section of the stem of this creeper exactly that of the spinal cord with a central hole and anterior and posterior horns of grey matter covered by white matter. How can one give such a simile unless he has seen the things himself? How far these Sadhakas of Hathayoga are successful in achieving their goal is more than we can say. But this much we may definitely say that even today they demonstrate publicly some feats of bodily control which openly defy the truth of human anatomy and physiology. According to them, the third ventricle is the seat of mind during concentration (Samdahi), though under normal conditions, its abode is the whole body. This view finds support in increasing physiological importance attached to the thalami and the hypothalamic region. For example, "But in other parts of the brain besides the cerebral cortex, there are anatomical connections linking the two systems. Particularly is this the case in the lower functional levels of the thalamus and adjacent regions; for here, close alongside the walls of cavity

the brain called the third ventricle, there are also nerve fibre paths through which impulses derived from the external environment can be brought into functional relations with nervous impulses concerned in the control of the internal environment of the body. That the region of the third ventricle of the brain is somehow related to conscious activity is suggested by a number of experimental and clinical observations". (Penguin Books-New Biology [1946] P. 83) Whatever it may be, we simply quote parallel ideas.

#### Mind.

Charaka and all other Ayurvedists have declared that mind has evolved out of Prakriti, just as matter has evolved out of it. therefore mind also is made up of very fine matter, imperceptible to the senses. The three gunas of Prakriti are also represented in its structure and according to the preponderance of one or the other guna, it is called Satvika, Tamasika or Rajasika. These gunas can be inferred by the behaviour of individuals. Though there is only one mind in every individual, it looks like many at different times because of its gunas which constantly compete with each other to gain supremacy (C.S. 5-8) and because of its incessant and numerous cognitive, affective and conative activities. It is material ultimately and therefore, it is (jada) incapable of activity. But it derives its power of work from Soul and therefore, we, during our ordinary life, attribute all activity to mind and not to Soul. It can grasp only one stimulus at a time. This attribute of mind has been emphasized by the Naiyayikas and all other systems of philosophy. In fact, it lays stress on attention which represents one of the functions of mind and not the whole mind. When we are deeply absorbed in some study we do not hear the sound of wind though the sound affects the organ of hearing and the Self is in connection with it being all-prevading (Vibhu). Again, even when the contact of more than one sense organ with their respective objects is present, there is no simultaneous perception of all these objects which is due to the fact, that while there is a proximity or contact of the manas with one object, there is no such contact with the other object, which shows that the operation of mind is necessary in every act of perception. It accounts for the non-simultaneity of the acts of knowledge. The quick succession of impressions gives sometimes the appearance of simultaneity. When we run a pin through a number of sheets, we imagine that the piercing is simultaneous, while it is really successive. It follows that if the mind is in contact with one sense-organ, it cannot be so

with another. It is, therefore said to be atomic (Anu) in dimension. If the mind were all-pervading (Vibhu), then we cannot account for the successive character of our sense-experience.

#### The Functions of Mind.

Charaka enumerates the functions of mind as follows:-

- (a) To direct and control the senses.
- (b) To control oneself when one is getting away from right thinking, and
  - (c) Imagination and ideation.

The mind according to Charaka, collects data, but the taking of the final decision rests with *Buddhi*. (In Indian psychology, this word is untranslatable, since it jointly represents, Reason, Judgment and the Will-to-do.)

Again Charaka describes the process of perception as follows:—

"The senses with the help of mind grasp their objects, then the mind starts exploring the data, then Buddhi comes in and finally decides what to do and what not to do."

Here mind and Buddhi are not separate two functional stages of the mental processes. The believed that the internal organ (Antahkharana) Sankhuas divisions - Manas, Buddhi and Ahankara or three But Charaka has referred to only two here. He self-sense. has not debated the vexed question of indeterminate and determinate perception, but has at once grasped the determinate perception by referring to the function of Buddhi. of the psychical staircase theory, that we have perception first, then conception and then judgment is avoided. The Ayurvedic thinkers have accepted the theory of interaction between body and mind and between their disorders also. As for the connection between the mind and the Soul, it is simply there and perpetual life and mind are found everywhere together, and when we ascend the scale of life, the mental functions gradually begin to manifest themselves. The Sankhyas declared that the world had evolved (Parinama) out of Prakriti and the apparatus of thought as well as objects of thoughts, all had evolved out of that single homogeneous substance. They also said that everything is the effect of a producing cause, for, from nothing comes nothing. Here we quote some current ideas about the evolution of mind.

The conclusions of modern science: "Mind, we are to believe, is not a distinctive human attribute. Mind emerged. It did not,

we assume, come in from outside. We may infer that there is nothing in the end that was not in the beginning; no one has ever realised the complexity of a material unit, far less has anyone ever analysed mind or identified mind with the brain, nerves and brain are matter. The Brain is the organ bringing mind into effective activity." This our present inability to explain in terms acceptable to acience, the physical nature of psychic phenomena. We are forced to admit that man has so far failed to grasp his psychic essence in a tangible form.

Under these circumstances, let us again refer to the Yoga system of Patanjali and what it had to say in connection with the working of mind and its control-not suppression-without to Psychoneurosis. We know giving rise his (Yogabhyasa) was accepted by all the saints of various faiths and Ayurvedists also accepted that method in mental hygiene. Yoga psychologists say that the Chitta Vruttis or modes of mind are infinite in number. But for the sake of facility of description, these mental functions can be divided into two parts. There are certain functions which we can experience directly, whereas there are others, which we can only infer. Let us take up the first group.

- (1) Pramana or sources of valid knowledge. Our mind gathers information about the outside world through these sources of information which are three in number. Pratyaksha (perception), Anumana (inference) and Agama (scriptures). It is however true that though the presented object is the same, the resulting sensation may be different, depending upon the condition of mind which is constantly under the influence of three gunas. When there is no direct knowledge, we infer or take it verbally from other authorities.
- (2) Viparyaya or delusion or misconception. But the mind always does not come to know the things as they are and feels deluded which is also a mode of mind.
- (3) Vikalpa or imagination. Our mind at times imagines which is also a kind of mental function.
- (4) Smruti or memory. This is also a function of mind, whereby, past impressions are stored up or retained and recalled at the proper time. This powerful mental function shows extreme variations. In the ancient times when writing and printing were absent our fore-fathers preserved our literature in the tablets of their powerful memory. The subject of memory has

received plenty of thought in this country. Nyayasastra gives about 25 causes of recollection, which include all the causes of the association and recall of ideas according to modern psychology.

(5) Nidra or sleep is also one of the modes of the mind, for Samakaras collected during sleep are also brought back to memory after sleep is over. It is not merely a result of bodily fatigue.

But over and above these functions, there are other seven functions which we can only infer. They are:—

- (1) Nirodha or a supreme state of mind when the mind is so very calm that new modifications cannot arise. This is possible with the Yogis only. We cannot know such a serene condition of mind directly.
  - (2) Dharma or merit.
- (3) Samaskara or mental traces or residue of our minds we cannot know. We can only infer by their behaviour.
- (4) Parinama or the incessant flux of consciousness passing in the mind is also inferrable.
- (5) Jivana or vegetative functions of life. How the mind is related to the automatic system and how both adjust to each other and carry on life processes we cannot know directly. But we do know by experience that mind has tremendous influence over these life processes going on in the body sustaining life.
- (6) Cheshta or movements of mind. How mind works with one sense and at once with another is inferrable by result only. Mental movements are not visible.
- (7) Shakti or power of mind, is also inferrable by its capacity to work.

We have seen these functions, but our mind does not always maintain the same level of consciousness or attention. Similarly all men do not show equal power of attention, some are very bright and alert, others are dull, whereas some are idiots or imbeciles. The Yoga psychologists thus divide the levels of attention.

- (1) Kshipta or restless, when it has an excess of rajas and is tossed about by objects. We might fix our attention on objects due to our passions and interests, but this kind of concentration does not help us to our real freedom.
- (2) Mudha or blinded or confused, when it has got an excess of tamas and is possessed by modification of sleep. We

find such a state of mind after diseases or in mentally backward children, or people under severe mental stress.

- (3) Vikshipta or distracted, when it is unstable on account of natural defects or accidental troubles. The ordinary mind is in this condition pursuing the pleasant and avoiding the unpleasant. These three states of mind are said to be imperfect. The higher two states are as follows:—
- (4) Ekagra or concentrated, when it is devoted to one object and is entirely filled with Sattwa. All master-minds of the world show this state of mind. Whatever work they take up, they do it with full concentration. The higher the mind the greater is its power of concentration.
- (5) Niruddha or restricted, when new modifications are checked. The Yoga psychologists admit that concentration is a general characteristic of all states of mind, though it is found in its most intense form in the state of Samadhi.

Every mental modification, (function or Vritti) leaves behind its own specific Samaskara (trace or stamp) or latent tendency on mind which may manifest itself as a conscious state when the occasion arises. Similar Vrittis strengthen similar dispositions or Samaskaras. In other words, mental functions or modification leave behind Samaskaras, and Samaskaras again produce modifications. Thus this wheel of Vrittis and Samaskaras (Vrittisamaskara chakra) goes on perpetually.

Our mind is an arena of conflicting forces. According to Yoga psychologists, there are some desires that seek satisfaction, some vital urges of life, such as those of self-preservation and self-reproduction which refuse to be easily controlled. Thus the obstacles (Vikshepas) to concentration are:—

- (1) Avidya or ignorance,
- (2) Asmita or egoism,
- (3) Raga or attachment,
- (4) Dwesha or aversion, and
- (5) Athinivesha or clinging to life.

There are other concomitant obstacles to concentration, namely, sickness, languor, doubt, heedlessness, laziness, worldliness, erroneous perception, failure to attain concentration and instability in it when attained.

Our mind has evolved out of Prakriti and has inertia (tamas) of its own. In its structure are Samaskara Pindas or

dispositional masses of three types viz., cognitive, affective and constive (Yanja, Kleshaja and Dharmadharmaja).

These Samaskara Pindas get organised and are mutually related. These are stored up in our mind as so many latent forces which assume the form of an active tendency (Vasana) when according to the law of Karma the time for their fruition comes. Thus we may say that our mind is full of Vasanas or Samaskaras. According to Indian Philosophers, Samaskaras may be of this life or of past life. So the mind contained mixed Samaskaras of both lives.

The Yoga-practices teach us to control the functions (Vritis) of our mind in such a way that the lower Samaskaras may not get hold of them. The mental activities flow on (Chittanadi) like a river which may be for our good or evil. How to direct its current in such a way that its flow may be beneficial to one's self and to the society?

To this question, the Yoga-system replies by pointing out an eight-fold way. It can be summed up as follows:—

The Sadhaka has got to follow that route. For the sake of cthical preparations, he should follow Yama and Niyama (abstensions and observances). After that he has got to train his body for this system, recognising the value of the body as much as that of mind, otherwise his path will be blocked. To achieve this end, he has to practise several Asanas or postures and Pranayama which will benefit physiological functions.

The beneficial effects of both of these are too well known to need emphasis. Again, he should begin *Pratyahara* or introversion, that he should withdraw his senses from their natural outward functioning. The mind should be shut against all impressions from outside, the object being to drive away the vagrant impulses and insistent thoughts, persecutive ideas and obsessions etc. After these five important steps, which aim at physical and mental strength and purity, the *Sadhaka* should start *Dhyana*, *Dharana* and *Samadhi*—a trio which aims at the achievement of full concentration. The mind of the *Sadhaka* is now serene and quiet and directed to the Supreme Self, all previous *Samaskaras* dying out or losing their force. It is now full of compassion, friendliness, joy and happiness.

We have said previously that Charaka has advocated similar measures for mental hygiene and referred to Samadhi as well. He has also referred to Pramanas or sources of valid knowledge, to

sleep, to dreams, to Siddhis or occult powers and to obstacles to visual perception. This material is of psychological interest.

Now let us turn to mental disorders. According to all the authorities Rajas and Tamas are under normal conditions constituent factors of mind, as mind itself is made up of three Gunas. But both these become Doshas when they are overpowerful as a result of various causes. Among these causes we find prominence being given to mental causes. Over-activity, underactivity or perverse activity of mind, intellectual faults, (Pragnaparadha) and effects of season, age, etc., (Kala) are cited in the list of causes. Again, bodily disorders, injury to the head, alcoholism, and strenuous circumstances which break down the morale of man, inimical environments etc., find due recognition. When all of a sudden, insanity broke out like a bolt from the blue, the theory of possession by evil spirits or demons was invoked. So, their treatment is also two-fold. It consists of drugs along with mantras, sacred water, sacrifice etc. Had they merely believed in ghosts they would not have advocated drugs and venesection for these conditions.

The disorders referred to by them are:-

- (1) Maniac depressive psychoses (Unmada). Kaphonmada resembles melancholia.
- (2) Puerperal insanity. (Prasavonmadu).
- (3) Toxic insanity (Vishaja Madha).
- (4) Alcoholic insanity (Madya Mada).
- (5) Epilepsy and post-opileptic insanity (Apasmara and its Anubandha).
- (6) Domentia (Atatwabhinivesha).
- (7) Insanity due to evil spirits (Agantukonmada or Amanushopasarga).
- (8) Hysteria (Apatantraka).

Charaka has said that the body and mind affect each other. Similarly the three bodily *Doshas* also are affected by mental emotions like anger, fear or sorrow, and mental processes were also affected by bodily *Doshas* like *Vata* whose decrease led to loss of enthusiasm and confusion. Again fear or sorrow led to diarrhoea.

While discussing the etiology of mental disorders Charaka has emphasised three points viz., loss of memory (Smrutibhramsha), loss of will power and judgment (Budhibramsha), and loss of mental control or equipoise (Dhrutibhramsha). One should

be careful about these facts. He has also advised us to control some mental impulses (Vega) which are harmful to healthy mental life, (C. S. Cha. 7. 27). While discussing the probable occasions of mental breakdown he has referred to War (makahava), destruction of cities or provinces, faults during study—present day mental stress during examinations—and stay in a lonely house.

From Charaka down to Bhavamishra and others, several drugs have been prescribed which are in common use. There, are no powerful hypnotics. But brahmi, vacha, sarpagandha (swarna gold,), rasona (garlic) etc., have stood the test of time. Sushruta has advocated venesection (sirovyadha) possibly in cases of high blood pressure leading to mental symptoms.

Now we turn to the Pharmacological views of the Ayurvedic Physicians.

On reading the hymns of the Vedas, especially Rigveda, and Atharvaveda and the Samhitas one comes to the conclusion that the knowledge of Pharmacology has evolved in several stages, although some are of the opinion that it was a revelation to the ancient sages. We believe that they gathered this knowledge by the usual method of trial and error, observation and experiment. We give below some mantras from the Vedic texts, throwing light on the views current in those ancient times.

- 1. "However many (may be) these herbs upon the earth, let them thousand leaves, free from death, from distress.
- 2. "They who belonging to the Angirasas, grow on mountains and on plains—let those herbs rich in milk, propitious, beweal to our heart.
- 3. "Both what plants I know, and what I see with the eye; the unknown and what we are acquainted with and those in which we know what is brought together." (Whitney's translation to the preface of Rasayogasagar.)

In the Vedic—texts one reads about 129 medicinal plants with their rough classification and some uses. But this hardly gives us any definite ideas of conditions prevalent in those remote times. Some of the drugs mentioned in the Vedas were forgotten in subsequent times, whereas some like apamarga: kushtha, guggulu, pippali and arka received better attention and were more extensively used in the times of Sanhitas. Over and above these medicinal plants, metals like gold, lead, tin, copper etc., were known to the Vedic Rishis, but there is not

evidence to show that they were put to any medicinal uses in the Vedic period. Their medicinal use receives more attention during the *Sumhita* time.

The object of this passing reference to the drugs of the Vedic times is to show that there was no definite theory to explain the actions of drugs in those remote days and even if there was one, we have no means of knowing it. One can only infer that the floating ideas of the Vedic times received more thinking and more criticism till they were put together to form a comprebensive theory during the Samhita times. There is sufficient internal evidence in the Samhitas to show that the theory of Rasa, Guna, etc., was fully discussed and received modifications by several thinkers. The result of this incessant intellectual activity and numerous observations by several workers was that during the Samhita times we find the number of drugs enormo-Not only this, but the old empiricism had usly increased. disappeared, giving place to a definite theory which we take up for discussion.

The Dravyas or medicinal substances. From the Ayurvedic point of view every substance (Dravya) is Panchbhautic in its composition. These Panchbhautic substances have been classified according to different view points, which we will see during the course of our discussion. These substances have some physicochemical properties (Gunas) and by virtue of these, they have some action (Karma).

First classification. These Panchbhautic substances have been divided into two broad divisions according to their use viz., Drugs and Food (Aushabha and Ahara) and both of these have been described elaborately in the Samhitas. There were some subtances like honey which were included in both. The poisonous substances were recognised and included in the first division. It is indeed impossible to distinguish between drugs and poisons. Most remedies given in excess cause toxic symptoms; while many poisons are valuable remedies in small doses. This maxim has been duly emphasized by Charaka. The articles of diet we leave aside though their utility also has been explained on this very theory by the Ayurvedic scholars.

Second classification. These Dravyas, according to their source were classified as botanical, mineral and animal substances. (Audbhida, Parthiva and Jangama), as they were derived from different kingdoms, or they were put into two classes organic and inorganic because animals and plants were looked upon as living organisms.

Third classification. The Dravyas were again classified in to five groups according to the particular Bhuta predominant in their composition although all of them were Panhcabhautic. Their physical characters have been given as follows:—

- (a) Parthiva substances—Heavy, rough, hard, inert, dense, opaque, exciting the sense of smell.
- (b) Apya substances—Liquid, viscous, cold, soft, slippery fluid and exciting the sense of taste.
- (c) Taijasa substances—Hot, penetrating, subtle, light dry, clear, rarefied, and luminous.
- (d) Vayavya substances—Light, cold, dry, transparent rarefied and impingent.
- (e) Akasa substances—Imponderable (or light), rarefied, elastic, & capable of sound. (Charak—Sustra. Ch. XXVI.)

These characters have special meaning which we shall consider later on.

Fourth classification. These Dravyas were again classified into six groups according to their taste or Rasa. A substance can have more than one taste. Of them the most predominant one was accepted for the purpose of classification. Thus the Dravyas were either of Sweet (madhura), Acid (amla) Saline (Lavana) Bitter (tikta), Pungent (Katu) or Astringent (Kashaya).

Fifth classification. These were again classified according to their pharmacological actions. If one goes through the name of groups, one would find wonderful similarity with the modern groupings. For example, emetics, purgatives, galactagogues, diuretics etc., are there. Drugs acting upon the various physiological systems are not classified as one finds in a modern text book of Pharmacology. But this is not very difficult, if we try to understand the meanings conveyed by the Sanskrit terms used by them to describe the pharmacological actions of drugs. For example.

- 1. Drugs acting on the alimentary canal.
- 2. , the heart and circulation.
- 3. ,, the kidneys.
- 4. ,, the genitary system.
- 5. , skin and its appendages.
- 6. , Respiratory tract.
- 7. Nervous system.
- 8. Metabolism.

When we carefully go through the Ayurvedic materia-medica, we will find there a relative dearth of hypnotics, germicidal and anaesthetic drugs. The drugs known as Rakshoghna are in fact germicidal. But their potency is not very high. On the contrary, we do not come across Medhya, Rasayana, Vajikarana drugs in plenty in the modern materia-medica.

After referring to *Dravyas*—drugs and diet-we go to the properties (gunas) of drugs, leaving aside the articles of diet, though the same theory is applicable to both.

Gunas or properties. The word guna has several meanings in the sanskrit literature and it has been used in a special sense by the Ayurvedic writers. The Sankhyas have used this word guna as a constituent of Prakriti whereas, the Vaiseshikas used it in the sense of property, or quality of Dravya. The Ayurvedists have used this word guna in the sense of physico-chemical and pharmacological qualities or properties of the Dravyas. Unless one is familiar with this technical terminology, he cannot understand the description of the action of druge narrated in the Ayurvedie texts. The total number of gunas accepted by the Ayurvedists is 41. But out of these, 20 receive greater attention in the Ayurvedic materia medica. These properties of drugs are to be interpreted, as the Ayurvedists have done, in a technical way. Guru and Laghu mean heavy and light in ordinary English, and describe the physical properties of a substance. But in the description of the Ayurvedic writers, they mean something more. For example, if a drug is described as Guru, it means that the substance increases the strength of the body, by supplying more nourishment. It also increases the quantity of the excreta and makes one feel languid. Such a substance takes longer time for digestion, promotes Kapha and removes the excess of Vata, The word Laghu is used to describe opposite effects. Similarly Ushna and Sheeta, does not merely mean hot and cold but something more. These words over and above their physical properties, describe the bodily effects. Rightly it has been said by Sushruta that "the gunas or properties of these Dravyas (drugs diet) have been inferred from their actions on the body." The reader should consult the Samhitas to know all about the 41 gunas. Rasa or taste of a substance was the most easily recognizable property by tongue and it was used to classify the Dravyas as we have already seen. But the ordinary translation Rasa—taste—is not fully correct. Rasa means something more than taste. Six tastes were recognised. The modern physiologists refuse to accept Katy (pungent) and Kashaya (astringent)

as primary sensations of taste. These are, according to them, mixed sensations of taste, and odour or taste and touch. The local, reflex and general actions of the drugs having a particular Rasa were studied very minutely. Some Dravyas (drugs or articles of diet) had more than one Rasa, one predominent and the other subsidiary. The existence of several Rasas in a drug was inferred by the action of that particular drug on the human body. It is a remarkable human achievement that the Rasa or Rasas of so many substances were determined by tongue and observations on the human beings. The existence of the different Rasas in the different Dravyas was attributed to their varying Panchabhautic composition. One finds in the Samhitas the description of advantages and disadvantages of a particular Rasa. For example, substances having sweet taste, when taken in the mouth create pleasant sensation. One feels happy and his hunger is satisfied. His mouth is covered inside by salivary secretion and he feels strong. As this Rasa (sweet) is easily assimilable in the body, all the tissues are well nourished. It promotes longevity, gives strength to the body and improves the colour of the skin. It provides the growth of hair, improves the voice and brings about rapid healing of wounds even in the weak and debilitated patients. If a man has fainted or feels burning sensation, this sweet rasa proves to be a great boon.

But if one uses the same sweet Rasa in excess he will develop obesity, feel dull and sleepy. He will be dyspeptic, will get dyspnoea, cough and numerous other disorders of Kapha. He may have vomiting, fainting attacks or aphonia.

We have given here a bit of detailed description. All the Rasas have been described in this fashion and one is advised to use articles of diet having different tastes so as not to take one in disregard of the other, keeping in view one's temperament, age and season. Drugs or diet having these Rasas bear a definite relation to the increase or decrease of the Doshas in the body. So the physician is advised to select drugs of a particular Rasa, keeping in mind the predominent Dosha of the patient. We request our readers to read the pharmacology of glucose along with a detailed description of the properties of sweet (Madura) substances and draw their own conclusions.

Similarly, we can take up the action of bitter taste (Tikta) and can compare it with the pharmacology of bitters. (See, Charak Sutra. Chap. XXVI). Substances (Drugs) having a bitter taste, remove aversion to food, although one feels averse to take

them. They kill worms, cure fever, stimulate appetite and help digestion. Thus, we can discuss all the Rasas. But we bring in here a new point. The Ayurvedic pharmacologists observed very early that certain drugs having identical Panchabhautic constitution and the same taste (Rasa) showed different effects. In a search for an explanation of this marked diversity, they hit upon Veerya or potency of drugs. There were several views to explain this potency, which was also a variable quality, i.e., some drugs were more potent than others as some were found to loose their potency in the course of time.

What was the nature of this Veerya or potency? This much was certain that the Veerya of a drug was experienced as soon as it came into contact with the skin or mucous membrane and that, it was also inferred by its pharmacological actions as long as it was in the body. What was it then? There were several answers. Some said it was of two types, and some said it was of eight types. Some said it was a specific power (Shakti). Whereas, some said that it was an essence of a drug, owing to favourble admixture of Bhutas consitituting that drug. Such speculations were quire justifiable in those early days when there were no laboratories for chemical analysis. It is highly creditable to the genius of these ancient Seers who inferred some features behind the powerful action of a drug which was not accounted for by its properties or taste slone. From the discussions of the Veerya of drugs we can reasonably infer that they meant the 'active principles' of a drug. (पृथिक्यादीनां भूतामांष: सार भाग:। चरकटीका-The ancient Seers have given out the importance of drugs, growing on a suitable soil (Prashastabhumi), have advised to collect them in a suitable season and have given directions to select their special parts-root or fruit or bark or the whole plant etc., -- and store them up in such a way that they may be safe from evil effects of climate and insects. Some drugs are to be used only when they are fresh and some when they are old. They have emphatically pointed out that some drugs loose their Veerya after a particular time. If we take into consideration all these statements, we cannot help the conclusion that they were referring to the active principles of a drug under the name of Veerya.

After discussing Veerya, we take up at this stage the question of Vipaka. The various articles of diet of different tastes as well as drugs are acted upon by the digestive juices and they undergo physico-chemical changes. After the absorption of the end products of digestion, they reach various tissues via,

circulation and there is further interaction between them and the bodily tissues. All these topics have been discussed under the heading of Vipaka (Digestion). In the outside world, chemical and physical changes, were observed as a result of heat, supplied by fire or sun and by analogy similar changes inside the body were due to a kind of Agni (fire). Thirteen Agnis in all have been pointed by Charaka inside the human body, the most powerful of them being Jataragni in the alimentary canal. Evidently, this Agni means the digestive fluids and enzymes of the modern physiology from the oral cavity down to the intestines. There were twelve other Agnis (five Bhulagnis and seven Dhatwagnis) in the body outside the alimentary canal, which dealt with the assimilation of food, bringing about various physico-chemical or, say, bio-chemical changes and helping the formation of various Dhatus (tissues) and assimilation of various Bhutas or in-organic substances. The description of the general metabolism of modern physiology compares favourably with the functions of these twelve Agnis.

They have discussed, under the name Avastha paka, various stages of disgestion in the alimentary canal and have described the transformations of the absorbed material under the name of Nisthapaka, Leaving aside the detailed discussion of these processes at this place, let us see what they have said about the fate of drugs which is the main subject in this section. They have emphasized the fact that like the articles of food, drugs of the various tastes also were undergoing a change in the alimentary canal. Consequently some drugs although they had the same taste and active principles or Veerya, showed different pharmacological reactions. This change was attributed to Vipaka, and was inferred by the effects produced on the body. Some drugs like alcohol were absorbed at once before reaching the colon and began to show their effects on the body. They were known as Vyavayi and Vikasi. The metals presented a difficulty because they were not readily absorbed.

They were therefore turned into the form of *Bhasmas* before their internal administration and were prepared pharmaceutically in such a way that they proved more absorbable and more acceptable to the tissues for assimilation.

Prabhava (specific action). We have discussed Guna, Rasa, Veerya and Vipaka till now. But when two drugs had all these factors common and yet, their pharmacological action differed totally, it was attributed to its Prabhava or in other words, it was

declared as a specific action of that drug. One cannot always find out reasons for such an action and even in these days of advanced chemical analysis and well equipped pharmacological laboratories we invoke the aid of specific action.

This is but a brief outline of the theory. It has been used to explain the actions of drugs and diet. It has been widely discussed by eminent physicians and slight difference of opinions have also been recorded, regarding the number of Gunas, Rusas, Veerya and Vipaka, showing that, it has been widely discussed in the past. Any student of modern pharmacology will be pleased to read in Charaka the action of alcohol on the human hody.

It shows how clearly this theory helped them in determining the pharmacology and therapeutics of a drug. They have made wide generalisations by applying it to drugs and diet.

How do the drugs act has been an open question for all the pharmacologists. The answer by the Ayurvedic Seers is this. Dravyas can be divided into three broad groups, according to their specific action. Some Dravyas or drugs curb the over-activity of Doshas or tissues (Shamana), some irritate them, (Prakopa), whereas, some promoto the physiological functioning of the tissues (Swasta-hita), (Charak. Sutra Chapter 1). "It is not always very easy to explain exactly how the different drugs produce their pharmacological effects on the system. Although many attempts have been made to explain how the different drugs produce their effects, still we are far from arriving at any satisfactory solution as to the real nature of the action of most of them." (Dr. B. N. Ghosh. Pharmacology, Materia Medica and Therapeutics, Part III). The following remarks of an eminent Pharmacologist are also noteworthy. "At the same time, it must be recognised that we can only provide a partial explanation for a few of the simpler effects produced by drugs. Our present knowledge provides no explanation for the highly selective action which is the special characteristic of the most important drugs......Two drugs with very dissimilar chemical constitution, such as acetyl - cholinc and pilocarpine, may have very similar pharmacological actions. The limits of our present knowledge in this subject is indicated by the fact that in several cases drugs have been prepared for one purpose and have been found to produce valuable actions of a kind totally different from that sought. Still, there have been attempts to explain the actions of drugs on more than one hypothesis. Some drugs act by producing chemical changes, some by liberating chemical substances, some by altering the surface tension, whereas some act in a purely mechanical way. The tissues also have a say in this matter, for the action of a drug on any cell involves at least two separate processes, namely a chemical reaction and the biological response to that reaction."

We shall not wonder, therefore, if the Ayurvedic Seers give a cautious reply. According to their opinion, the pharmacological action—good or bad—of a drug is due either to its physciochemical properties (Guna) or its taste or its Veerya (active principles) or its Vipaka (transformation as a result of digestive processes or its interaction with the cells and tissue fluids) or it may be a specific action—Prabhava. When all these factors are equally powerful, Vipaka is more powerful than Rasa (taste), the active principles are more powerful than Rasa and Vipaka But all these are obscured by Prabhava or its specific action. (Charak, Sutra, Cha., 26—Sushruta, Sutra, Cha. 40).

One should not conclude that there have been no difference of opinion regarding the actions of drugs among the Ayurvedic scholars. On every occassion they tried to decide the issue by observation on human beings. Animal experiments were unknown. On the contrary, in the veternary branch of Ayurveda (Pashu Chikitsa) these very drugs have been used as therapeutic agents. But they were making experiments on animals only when poisoning of articles of diet was suspected, especially in the royal families. (Sushruta. Kalpa., 3).

The Ayurvedic system has kept one ideal in view, which is similar to that of modern medicine, namely to prescribe such diet, and drugs as will restore the normal working of the body. It goes against the Homeopathy so far as the principles of prescribing drugs are concerned, because it selects drugs and diets which have properties enemical to the causes of disease (Viparita gunairdravyaih). It has used freely from various sources and evolved a theory covering the actions of all of them, including diet.

After the Samhitas, we find a number of books (Nighantus and Rasagranthas) which describe the drugs and their actions in detail. The Rasashastra had a phenominal rise and the preparations of mercury grew in thousands. Strange to say, ninety-nine percent of them are insoluble. This demands careful study at the hands of modern pharmacologists. We have written these lines to show that there is ample material for thought and

research in the Ayurvedic system. We are neither in favour of emotionalism nor reckless denunciation.

सत्यस्य द्रष्टा भुवि कोऽपि नाभृत्।
समाल्प बुद्धेः स्खलनं च शक्यम्॥
तस्मात्सतामत्र न दूषितानि।
मतानि तान्येव तु शोधितानि॥१॥
पक्षपातो न मे प्राच्ये प्रतीच्ये नावहेलना।
यद्यत्रालोचितं सत्यं तदत्र सिश्चविशितम्॥२॥
विद्वांसो ये चतुर्वगाः व्राधिता लागुशर्मणा।
मिलिताः पुण्य नगरे विद्यापुनित मानसाः॥३॥
पुष्पाणां सिश्चितानां चै तेषां विद्वान वारिणा।
पाठकोपाद्व विप्रेण गुम्फिता कुसुमावली॥४॥
चाँपडा कुल जातस्य रामनाथस्य प्रेरणा।
ममोत्साहस्य सा मूलं तं नमामि कृताक्षिलः॥ ५॥

# APPENDIX B-1 (3).

CHARTER OF AGREEMENT SIGNED BY THE DELEGATES OF THE CONFERENCE OF VAIDYAS, DOCTORS AND SCIENTISTS CONVENED BY THE SCIENTIFIC MEMORANDA SUB-COMMITTEE (AYUR-VEDIC) OF THE GOVERNMENT OF INDIA COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE HELD AT POONA FROM THE 15TH DECEMBER 1947 TO 22ND DECEMBER 1947.

"We, the members assembled here for the consideration of the following principles of Ayurveda viz., (i) Panchamahabhutha (2) Tridosha Siddantha, and (3) Rasa, Guna, Virya, Vipaka and Prabhava, have agreed unanimously to the conclusions arrived at after full deliberations and as stated in the enclosures attached.

#### JAI HIND !!!

Poona, December 1947.

#### Signatories

- Dr. P. M. Mehta, M.D., Chief Medical Officer, Jamnagar.
- Kaviraj Upendra Nath Das, Secretary, All-India Ayurvedic Vidyapith, Delhi

Ayurvedic scholars, Darshanikas, Scientists and Graduates of Modern Medicine.

<sup>2.</sup> Poona.

- 3. Dr. Direndra Nath Bandhopadhyaya, M.B., (Cal) M.D., (Berlin), Calcutta.
- Shri Malladi Ramamurthi Shastri, Nacasapur.
- Vaidya Purshottam Shastri Hirlekar, Amroati.
- 6. Vaidya Ganesh Datt Saraswata, B.A., General Secretary, All-India Ayurvedic Congress, Delhi.
- Dr. D. V. Subba Reddy, Professor of Physiology, Medical College, Madras.
- 8. Vaidya D. A. Kulkarni, M.A., M.Sc., Hindu 'Varsity, Benares.
- 9. Professor Balwant Singh, Hindu Varsity, Benares.
- 10. Dr. H. V, Savanur, L.M.S., Belgaum.
- Vaidyapanchanan Gangadhar Shastri Gune, Ahmednagar.
- 12. Dr. M. N. Agashe, M.B.B.S., Satara.
- Dr. C. Dwarakanath, L.I.M., z.T., Research Officer, Sri Jayachamarajendra-Institute of Indian Medicine, Bangalore.
- Vaidya B. V. Gokhale, Principal, Ayurvedic College, Poona.
- 15. Dr. B. C. Lagu, A.V.V., M.L.A., Convenor of the Conference and Member, Government of India Committee on Indigenous Systems of Medicine, Poona.
- Dr. B. A. Pathak, M.B.B.S.
   Principal, Ayurvedic College, Hindu 'Varsity, Benares, and Member, Government of India Committee on Indigenous Systems of Medicine.
- Dr. A. Lakshmipatbi, B.A., M.B. & C.M., Bishagratna, Member, Government of India Committee on Indigenous Systems of Medicine, Madras.

- Vaidya Jadavji Tricumjee Acharya,
   Member, Government of India Committee on
   Indigenous Systems of Medicine,
   Bombay.
- Vaidya Jogendra Nath Darshan Shastri, Tarkadarshantirtha, Calcutta.
- 20. Vaidya Jyotish Chandra Saraswati, Delhi.
- 21. Vaidya K. K. Parameswaran Pillay, Trivandrum.
- 22. Pandit Badrinath, Benares.
- 23. Vaidya Rajeshwara Datta Shastri, Benares.

## APPENDIX B-I (4).

THE MEMORANDUM ON UNANI SYSTEM OF MEDICINE BY SCIENTIFIC MEMORANDA SUB-COMMITTEE (UNANI) OF THE GOVERNMENT OF INDIA COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE COMPILED BY ITS CHAIRMAN & CONVENOR DR. SYED NIAMATHULLAH SAHEB.

# Memorandum by Scientific Memoranda Sub-Committee, (Unani) Madras

FUNDAMENTAL PRINCIPLES OF THE UNANI SYSTEM OF MEDICINE.

The fundamental principles of the Indigenous Systems of Medicine, namely Unani, and Ayurveda are too well known to be repeated here in detail. They had been proved and explained on various occasions and their scientific nature proved to the various Committees and in replies to several questionnaire issued by the different Provincial Governments on this subject.

The scientific nature of any Medical Science can be proved only when it satisfies the data laid down for a system to be scientific or when it compares favourably with another system which is accepted as scientific. Any science that is based on principles and theories and satisfies arguments, is scientific. We shall confine ourselves here to the Unani system of Medicine and shall prove that it is based on definite principles, has its own theories and satisfies all arguments, hence it is scientific.

Secondly, a favourable comparison of the Unani-Tibbi with the modern system of medicine which is acknowledged as scientific system of the day should make one convinced of the equally scientific nature of this system also. A historical survey is necessary to establish its scientific nature.

Unani-Tib (the Greecian System) as its very name implies was founded by eminent men like Shaik Bu-Ali Sena (Avicenna), Aflatoon (Plato), Arastoo (Aristotle), Jalinoos (Galen), Ibna-i Rushid, Rhazes etc., each one of them is too well known to the modern science. They are also the fathers of the modern system of medicine, which is also based on similar principles.

The principles of the Unani-Tibb, are wide and comprehensive and are capable of proving in their own line even the most advanced and uptodate theories, and discoveries of the times. The Germ theory, the theory of Vitamin, the Harmone theory, and in short, all other theories of the modern science have been satisfactorily explained and understood in terms of the Unani-Tibb; the principles of diagnosis and treatment are so comprehensive that even the most complicated diseases can be treated satisfactorily by this system.

A brief reference is made herein about "The Principles and theories of the Unani science," and for detailed study, reference is solicited to treatises on this subject—a huge treasure of which lies dorment in Arabic and Persian literature and also to some extent in the recent publications of translations in Urdu.

The essential constituents and the working principles of the body are classified into seven main groups and they are termed "Umoor-i-Thabayeya" as here under. (1) Arkan (2) Anizija (3) Akhlath (4) Aza (5) Arvah (6) Qhuva and (7) Affaal.

All of them are important and this order of enumeration bears a relative importance to the order of their actual manifestations in the working body, i.e., (1) the Arkan comprising the different states of matter and the materials getting into the composition of everything in the universe, (2) Amzija—the bodily temperaments, (3) Akhlath—the structural components, (4) Azaa—the fully grown organs (5) Rooli—the life spirit (6) Qhuva—the powers, and (7) Affaal—the functions.

There is great literature on each one of the above principles and a detailed study will convince one of its scientific nature. It is a science because it has its own theories based on well established principles.

Explaining briefly, it can be said that matter in its different states and forms of existence helped by the temperaments of its individual constituents produces Akhlath, the structural components of the body. Their different components combine to produce the organs, and the Rooh—the life spirit. The organs with the spirit develop energies, the Qhuva which is made to manifest itself in Affaal—the functions of the body. Thus, it will be seen that this classification embraces in it,

- (1) The Elementary constituents of the body (Arkan).
- (2) Physics and Chemistry (Temperament).
- (3) The Humours of the body (Akhlath).
- (4) Anatomy of the body (Aza).
- (5) Life (Rooh).
- (6) Energy (Qhuva).
- (7) Physiology (Afaal-ul-Aza).

There cannot be any better classification than this and this classification being the same and in accordance with the accepted laws of science, it follows that, the system based on these principles is also scientific.

To know each one of them, a detailed study of the relevant subject has to be made from the treatise on each one of them by both ancient and modern authors. Here again, we have to emphasise that only literature in Arabic, Persian and Urdu can supply this material and any attempt, however laudable or patriotic from other points of view it may be, will not give the true results.

The above classification deals not only with the normal conditions of life or existence of each one of them but also deals with the abnormal states of existence and functions which constitutes disease. They are fully described in "Ilmul Amraz", or the knowledge of diseases.

This subject deals with the aetiology, pathology, signs and symptoms of the disease and also the methods of treatment.

A combined knowledge of the conditions of health and disease had lead the Tabib (Physician) to the enunciation of the principles of preventive medicine which deals categorically with the various sources of "Chooth" (i.e.) infection, and lays down principles for their prevention.

It will not be out of place at this stage to mention certain points of comparison between the Unani and the Allopathic systems where there appears to be great and fundamental disparity e.g., after the invention of microscope, many diseases

have been attributed to various organisms, and every day we see many more such discoveries of several kinds of organism as causative agents of disease. Such diseases are described in Unani in the same manner as in the Modern Science, including the mode of infection, the effects of disease on various organs of the body, the pathological changes in disease, the signs and symptoms of disease, the complication that occurs during its course, and even in the principles of treatment except with the difference of nomenclature, e.g., take any one disease in allopathy, the causative organism is a definite virus which is seen under a microscope and is proved to be the cause of that particular disease. method of infection, or entry into the body, its effect on the tissues and their reaction to its toxins, the signs and symptoms that produce the pathological changes in various organs. all bear a similarity and are described alike in Unani, the only difference being that in one, it is called "Maadah" and in the other, a specific germ. It must be remembered that the mere presence of germ in the body does not constitute disease. It is the effect of the germ and their toxins produced on the tissues and the Akhlath of the body and the changes produced therefrom that consitute disease. The Unani system explains disease as being caused by an infective "Maadah". It (Maadah) acts on the various organs of the body and then produces the disease.

The scope of treatment in Allopathy is limited. It is confined to only certain drugs, vaccines, or according to the latest discovery, to the drugs of the sulpha group or penicillin. Unani includes in its broader outlook not only the modern discoveries in it, but has a wider scope of leading to more discoveries of even greater importance. The principle of treatment is to treat the disease with the drugs of opposing qualities e.g. "Har-merz" is treated with "Barid" medicine and vice versa.

There are degrees prescribed to assess the quantum of the disease and there are similar methods to assess the quality of medicine. A research student can, by the application of these methods, assess values of potentiality and the action of everything in the universe. Making use of this knowledge with the assessed value of the disease one can have no difficulty in treating the most complicated cases, at the same time bearing in mind the fundamental principles that govern the treatment.

# Causes of Disease.

Causes of diseases in unani system are the same as in the allopathic system and there are corresponding views namely, for

each one of them e.g. internal and external causes corresponding to 'Asbabe-Dakila' and 'Asbab-Karija.' Exciting and predisposing causes corresponding to Asbabai Wasil and Asbabai Moid, heridity corresponding to Tawarus, mechanical and physical causes to Asbabai Taffarr-u-khia and Asbabai Mizajia, chemical causes to Asbabai Sammiya, and indigenous causes to Asbabai Khil-tia. Hence it will be seen that there is no cause of disease left unexplained in Unani and even the parasitic causes find place in Unani system though it may not in detail deal with individual parasites but has not left any disease caused by them unexplained. Hence, so far, this portion of the knowledge is concerned, it cannot be denied that if one of them is scientific, the other should be equally so. Now coming to the method of diagnosis and treatment, let us point out that in Unani the symptoms are divided as (i) Alamath-e-Munzir, corresponding to precursory symptoms, (ii) Alamath-e-Zahirya, corresponding to direct or endopathic symptoms, (iii) Alamath-e-Shirkiya to symphathetic symptoms, (iv) Alamath-e-Mukhamiya, corresponding to local symptoms, (v) Alamath-e-Badniya to constitutional symptoms, (vi) Alamath-e-Shaksia to subjective symptoms, (vii) Alamath-e-Tabeyea, to objective symptoms or physical signs, Alamath-e-Mushakkhisa, to pathognomic symptoms. Besides these, there are many more types of symptoms which are found in Unani but have no place in allopathy.

### Methods of Diagnosis.

There is also a great similarity in the methods of the diagnosis in both the systems. The difference, if any, will be very slight e.g. (!) body heat is measured by thermometer in allopathy and the ancient practitioners were estimating the heat by pulse and palpation. A slight deviation of the true estimate is possible in both methods and both can also give a correct estimation. Pulse plays a very important role in diagnosis of diseases, which have not been developed in allopathic system, because in the former, the hand of the physician is trained to understand and interpret the pulse and its relation to disease while the latter relies on its instruments for its diagnosis, and (2) urine plays an important part in the diagnosis of diseases. It gives us many indications of the disorders in kidney and liver, and in the organs of digestion and according to the special technical terms, we are able to diagnose diseases and treat them accordingly, (3) faeces also helps in the diagnosis of certain diseases.

The diseases of internal organs are diagnosed by observation, palpation, percussion and the constitutional changes produced in

the body. Every disease in Unani is fully described with all its symptoms, points of differential diagnosis at every stage and with all its complication is also equally fully described. A detailed examination of a patient comprises in studying the man as a whole in light of the principles stated above. The tongue gives an indication of the condition of blood and the function of the organs of digestion. The lips, teeth, throat, the tonsils, have all indicative signs in them of various diseases of the body. The condition of the saliva, its quantity, viscosity and taste are all indicative of different conditions of health and disease. We gain information from the condition of thirst and hunger, pulse and respiration, expiratory and inspiratory changes, smell of breath, all aid in diagnosis. The condition of the hair, the colour of the skin, the eyes, the ears, the nose have all in their turn to be interpreted.

Excretions of the body, viz., urine, faeces, tears, pus, and sweat, their smell and consistancy, give various clues to diagnosis. Similarly, sleep, or sleeplessness, fear or grief, anger or happiness, are also indicative. Hence, here is nothing which is not taken into account in diagnosis of a case and in fact, the methods are so varied and many, that there is ample scope for research and progress. The allopathic system is only a over grown branch from a huge tree which has numerous other branches with great potentialities in the trunk, for similar development.

# Principles of Treatment.

The modern system of treatment deals with two types of principle viz., (1) Empirical and (2) Rational. Similarly, Unani system has also a similar classification, with the only difference in their proportion to each other. In Unani, treatment is done through medicine, diet and air and by operations. The last is now discarded and forgotten. Treatment by medicine is one which is common in use. Dietetic treatment and climatic treatment are used in Unani, mostly on the preventive side, and also in the ourative sphere.

## Materia-medica and Pharmacology.

The success of the treatment rest on the knowledge of Materia-Medica (Ilmul Adviya). In Tibbe-Unani, it includes a wide range of materials which are found in nature or which are prepared with their combinations comprising of vegetable, animal and mineral substances and which are used in the treatment of diseases.

Ilmul Adviya was not much developed in ancient times. A great contribution to its knowledge was made by Arabs e.g., 'Havi-e-Kabir' of Mohd. bin Ahmed bin Zakria Rhazes. 'Khanoon' of Shaik Bu Ali Seena (Avicenna). Minhajul Biyan of Yehya and Moheetha - e - Azam of Mohd. Azam Khan, are some of the books on the subject, each dealing categorically with thousands of drugs and their preparations.

According to Unani, a medicine is that which acts on the human system by its Kyfiyath (temperment) and Asar-i-Zul-khassa (special properties). There are four temperaments and each is subdivided into four degrees. Medicines of the 2nd and 3rd degree are commonly used in the treatment of disease, whereas those of the 4th degree need great care in their use and arc classified as poisons. For purpose of classification, Ilmul Adviya (Materia-Medica) is divided under several heads.

- (1) Knowledge of simple drugs. This deals with their names, the place, time, and the manner of their procurement and preservation, their characteristic features and external properties, their chemical properties and actions and their effects on the systems.
- (2) Tarkeebul Adviya (Pharmacy). This deals with the preparations of medicines and is a very wide subject in itself. This, subdivided further into (a) Tarkeebul-Adviya-e-Badee-ha Doctors, prescriptions and, (b) Kharabadeena-a-Mustanad official pharmacy.
  - (3) Byanul Adviya (Therapeutic actions of drugs).
- (4) Ilmul Ilaj (Therapeutics) comprising of all those principles employed in the treatment of diseases.

In Unani, drugs are classified: (i) According to their temperament.

- (ii) According to their properties (external and internal),
- (iii) According to their effects on the organ of the body, and
- (iv) Specifics.

There are methods laid down for estimating the temperament and the strength of drugs and to classify them into different groups. The compound medicines have different principles of classifications. The classifications according to properties is also wide. Suffice it here to mention, a few, to enable one to understand its basis, e.g., based on the external properties-drugs are classified as Davai-Kasce, Davai-Latif, Davai-Looabi, Devai-Jamid, Davai-Luzuj, etc., and basing on general actions, they are

classified as Davai-mumzij, Davai-mufatteh, Mulathif-Mohammir, Mukhrij-e-Reh Jazib-Mughalis, Mukhadir Mana-i-Ufoonath, Akkal Mullyan Mushil, etc., etc., and based on their effects on the organs of the body. The medicines are classified as those acting on the brain and nerves, lungs and organs of respiration, heart and circulatory system, kidneys and the urinary system, and other organs of excretion, digestive system (liver, glands, etc.), and specifics, in respect of certain disease like somal and sankhia in syphillis, ghandhak in kharish, etc.

A Unani physician while treating a disease, first resorts to simple drugs. He generally does not use compound medicines when he is able to treat the case with simple drugs alone. A compound is made for various reasons, viz., (1) as a corrective (2) to increase certain, and to decrease certain effects, (3) to accelerate the action of drugs and (4) to retard or accelerate absorbtion.

The various forms in which drugs are compounded and administrated are Huboob (pills), Safoof (powder); Javarishath, (confections); Akhras (tableta), lozonges Muferehaths (tonics); Majoons, Khameras-Lauks (syrups), enemas, suppositaries, pastes, plasters, poultices, oils, ointments and embrocations, inhalation, and fumigations, baths and fomentations, etc.

Thus it has been made clear that from all points of view, Unani Tib is based on Scientific Principles and also its knowledge of diseases, its explanations of their causes, the description of the signs and symptoms of disease. Its knowledge of drugs and therapeutics, preventive and curative aspects of treatment are all based on science and have also been explained in the language of the Modern Science.

There are ample opportunities for research in every branch of our system. If proper facilities and opportunities for research are afforded, there is no doubt, that contribution to the world knowledge of medicine from this source will be very great indeed.

The Unani system of medicine has its own methods of research peculiar to its science.

It must however be said that, there are points in Unani that the modern scientists and modern medical men cannot understand unless they accept the existense of the 'soul' and its influence on health and disease. Modern science has to advance further and change its views to understand the subtle principles of Unani.

### APPENDIX B-I (5).

A MEMORANDUM ON THE SYNTHESIS OF INDIAN AND WESTERN MEDICINE BY VAIDYARATNA CAPTAIN G. SRINIVASAMURTI, B.A.,B.L., M.B. & C.M. PRESIDENT, THE ACADEMY OF INDIAN MEDICINE, (MADRAS) & (RETD. PRINCIPAL, GOVERNMENT SCHOOL OF INDIAN MEDICINE, (MADRAS).

#### Synthesis.

The Synthesis of Indian Medicine and Western Medicine into one unified and integrated whole is a practical necessity under present conditions in India; and it is also the most satisfactory way of increasing the usefulness of these systems to the public. There is no other way to follow; "Nanyah Pantha Ayanaya Vidyate".

One of the terms of reference of our Committee is the consideration of the question "whether a synthesis can be made of three systems, Ayurveda, Unani Tibbi and Modern, into one all-comprehensive system". My answer to this question is emphatically in the affirmative, based both on theoretical considerations and also on the practical results of an actual scheme that is being worked for the last two decades in the Presidency of Madras. I go further and say that such a synthesis is not only practicable but is also the most satisfactory and necessary measure if we are to pay due regard, as it is our duty to do, to another of our terms of reference which requires us to suggest the measures to be taken "to increase the usefulness of the systems to the public as a part of a comprehensive plan."

### The proper approach to the question.

In any consideration of the comprehensive system and plan envisaged in our terms of reference, it is of vital and fundamental importance to define exactly the ends and objectives we have in view as also the means by which the desired ends and objectives are to be achieved. I suggest that the proper approach to the question should be as follows: Our people have the right to be provided with the ministration of the best and the most satisfying Medical and Health Service that is available in the world today and that will become available from day to day as time passes on. The best and the most satisfying ministration under present conditions in India is one which offers the excellences of both Indian Medicine which our people want and Western Medicine which they need. It is the duty of our Government and ourselves to adopt such measures as are best calculated to ensure that the necessary institutions, personnel, equipment etc.

are adequately provided for, here and now, or as expeditiously as our circumstances permit. I consider that, for conditions in India, the best means to achieve the end in view is through the building up of one unified and integrated system of Medicine incorporating therein whatever is of proven value in the teachings and practices of both Indian and Western Medicines and not in working these systems as rivals contending for supremacy. Not in isolation, much less in opposition, but in collaboration and co-operation is to be found the key to all-round progress and increased knowledge with power to render more wide spread and efficient service. In this view, it is a great mistake—a fundamental mistake-to approach the question in the partisan manner that is frequently adopted and to approach it as though it was a contest between two contending parties in the legal suit "Indian Medicine versus Western Medicine." Such an approach has resulted, as it was bound to do, in unhealthy rivalry and unscientific isolation and even blatant obscurantism. In the result, both Science and sick humanity have suffered. Our slogan, if one is needed, should be not "Indian Medicine versus Western Medicine," but rather, "Indian Medicine cum Western Medicine." Instead of pooling all our Medical resources for the common benefit of suffering humanity, we have been prone to exhibit the fierce antagonisms, bitternesses and other ugly features of religious fanaticism and to shout at each other and proclaim from house-tops. "Come to me and you are on the way to salvation. Go to him and you are on the way to damnation." It is a matter for thankfulness that, in refreshing contrast to such an attitude, the inaugural proceedings of our Committee began with an eloquent plea for "pooling together things of value in both ancient and modern medicine and placing them at the service of suffering humanity."

In deciding upon the best means to achieve the desired ends, it is wise to take due note of existing conditions and plan our future after a discerning consideration of the present and also of the past that has led up to the present. It is unwise to proceed as though we could afford to write upon a clean slate without any reference to the present or the past especially where the past is one of striking and outstanding achievements and the present is one of undeniable and much appreciated service to large sections of the Public—especially in our rural areas.

## The past and the present of Indian Medicine

In the palmy and progressive days of Ayurveda, the fathers of Ayurvedic Medicine were the foremost exponents and all-

round practitioners of their times, teaching and practising Ashtanga Chikitsa, "the eight divisioned therapy," comprehending medical, surgical and other branches included in the term "Ashtanga". To those who are apt to judge the past of Ayurveda by the conditions of the present lack of self-sufficiency especially in the field of surgery, a description of the striking achievements of the past even in the surgical lines as given in the Encyclopaedia Britannica (vol. XXII—page Edition) may serve as a useful corrective. History has recorded that medical students from all parts of the world came for postgraduate study to the Medical Faculty of some famous University in India, as the one at Taxilla or Nalanda. The field of activity of our Physicians and Professors of those days was not confined to India but extended from Persia and Arabia in the West to China and countries of Greater India in the East. Indian Professors and Practitioners of Ayurveda were then warmly welcomed by Royal Patrons in other countries. They practised under Royal Patronage and exchanged thoughts freely with practitioners of those countries. The treasures of Ayurveda were translated into the languages of other countries, Persian, Arabic, Chinese, etc., and a number of remedies of proven utility used by the Arabians, Persians and Chinese were incorporated into Ayurvedic Pharmacopoeia; but, due to various causespolitical and others which need not be gone into here—this palmy and progressive period was followed by dark and decadent days for Indian Medicine as for many other branches of learning in State recognition and state-patronage were withdrawn from Indian Medicine and transferred to the Western Medicine of our Rulers. This led to stagnation, obstructed stunted growth and partial functioning from the effects of which Indian Medicine is still suffering; but, even under the severe handicaps it has been subjected to, it is Indian Medicine that is still ministering to large sections of our Public—especially the rural millions in whose hearts it still finds a place of grateful appreciation and abiding affection.

Furthermore, it has to be noted that the ministrations of Indian Medicine are sought after not only by the vast masses of our unlettered poor whose faith, and preferences are rooted in Indian Medicine but also by well-placed persons of light and learning in all walks of life, including rich intellectuals who could well afford to obtain the services of Western Medicine if and when they want it as also by some practitioners of Western

Medicine itself in the treatment of some of their patients and of the members of their family including themselves.

It will thus be seen that the practical and survival value of Indian Medicine is decidedly high, as may be gathered from the fact that it is Indian Medicine that has ministered for millennia to the medical needs of the vast masses of our population and that, even today, and notwithstanding the very adverse conditions to which it has been subjected for over a century and a half, it is Indian Medicine that ministers to about 80 to 90 percent of our teeming millions especially in rural areas whose faith, affection and preferences are rooted in Indian Medicine, while it is only 10 to 20 percent of the population living mostly in Urban Areas that are served by Western Medicine, notwithstanding the fact that, for over a century and a half, it has enjoyed almost exclusive monopoly of State-patronage, Statesupport and State-munificence. Under these circumstances, it was a disservice to the cause of both science and suffering humanity that previous Governments should have ignored or discouraged an agency with such proven, practical and survival value as that of Indian Medicine. This mistake has now to be set right and that as quickly as possible.

The Science and Art of Indian Medicine is part and parcel of our invaluable cultural heritage which should be zealously preserved, fostered and promoted at least in India and for the greater service to the cause of Science, suffering humanity and the generations that are to come after us. If it is ignored in India itself, where else could we expect it to be cherished as the Science and Art of such proven, practical and cultural value deserves to be cherished?

This plea for Indian Medicine does not, of course, mean that we could afford to ignore the invaluable benefits which Western Medicine has brought to the public. To do so, would be against the interests of the Public as also against the precepts and practices taught by Charaka himself, the great Father of Indian Medicine. The position therefore is that, for conditions in India, we need both Indian and Western Medicine neither of which could be neglected or accorded step-motherly treatment without causing disservice to the cause of Scientific advancement as well as the suffering public.

It is therefore urgently necessary to provide for the ministration to the Public—to the masses as well as the classes—of both Indian Medicine and Western Medicine. There are two

ways of doing this. One way is to run parallel institutions of both systems working in water - tight compartments with all the attendant evils of unhealthy competition, unbecoming rivalry, unworthy bickerings and unscientific isolation and obscurantism. This way is also prohibitively and almost impossibly costly; for, each system would make persistent and insistent demands, on various plausible grounds for preferential treatment for itself in respect of Government grants, opening of its own Dispensaries, Hospitals, Schools, Colleges, etc. The Government cannot possibly meet the demands of all these rival systems if only on the ground of the colossal cost involved; but, if the demands are not met, there would be discontent, agitation and clamour against the Government by the followers of the disappointed system and its supporters among the public. The other and better way is to provide for the proper training of practitioners who could place at the service of the public the excellences of both Indian and Western Medicine. In the highest interests of both Science and suffering humanity such synthesis of Indian and Western medicine into a unified and integrated whole is the only and most satisfactory way; and for reasons stated above, there is really no other alternative way to resort to-"Nanya Pantha Ayanaya Vidyate," if I may use a famous Upanishadic saying in this context.

It is along such lines as those noted above that the recommendations of the Madras Committee on the Indigenous Systems of Medicine were framed in their Report of 25 years ago; and as a first step for implementing the recommendations of the Committee, the Government School of Indian Medicine was established early in 1925; and two years later, the associated Hospitals were added. I give below a brief note on the history and progress of the Madras Scheme as they may serve to indicate the lines which may be followed in our future plans as also those which are to be avoided.

#### The Madras Scheme.

It was towards the end of 1921 that at the instance of the late Raja of Panagal, then Chief Minister in charge of Public Health, the Government of Madras appointed a Committee under the Chairmanship of Mr. (now Sir) Muhammad Usman Sahib Bahadur, "to report on the question of the recognition, and encouragement of the indigenous systems of medicine in vogue in this Presidency. One of the difficult questions which the Committee had to consider was what was spoken of then (and even

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now, by some) as "the problem of rival systems"—the Indian and the Allopathic.\*

There were some who saw nothing good in Indian Medicine; and their solution was to end it. In their view, Allopathic Practitioners could certainly not have anything to do with what was deemed by them to be something which is unscientific in theory, and quackery in practice. On the other hand, there were exponents of Indian Medicine who saw nothing good in anything else; their system was quite perfect and there was no need to look at any other...........Fortunately for the cause of science and suffering humanity proposals for continued isolation and stagnation did not prevail. If such proposals had prevailed, the purpose of Schools of Indian Medicine would have been, not to restore to Indian Medicine the high status it had in the palmy and progressive days of its past, when its professors provided all-round training in all the "eight branches" (ashtanga) of medical practice, including the practice of surgery and obstetrics, and exchanged thoughts with the learned doctors of other lands, from China to Arabia, to the end that the knowledge of each may be continuously brought up-to-date with whatever was new and valuable in the teaching of others, but to perpetuate the sad plight of its dark and decadent days, when its practice on the

I am aware that, for sometime past, some practitioners of Allopathic Medicine have been wanting to change the present appollation as though there was something in the name of "Allopathic Medicine" which they were dissatisfied with or did not like. Some letters relating to this change have also appeared recently in the local Press; but the name "Allopathic Medicine" is one sanctioned by statutes. Section 13 (b) of the Madras Medical Registration Act of 1914 speaks of "the Allopathic or any other system of Medicine." So too, the term "Allopathic Medicine, Obstetrics and Surgery "appears in section (2) of the Indian Medical Dogroes Act 1916 under the term 'Western Medical Science.' Those Allopathic' practitioners who wish to see that the term 'Allopathio' is not applied to their system should take up this question with the appropriate legislators for necessary amendment; but, in doing so, they should not seek to arrogate to themselves, as some of them are trying to do, the sole monopoly of the term 'The Scientific Medicine' calculated to mislead the Public to the totally untrue and unjust suggestion that Allopathic Medicine alone was secintific and others like Indian Medicine were not. We know that some want to liquidate Indian Medicine altogether; but, it would be unfair to seek to achieve this objective by the easy method of giving Indian Medicine a bad name. I should strongly protest against the move to secure for Allopathic Medicine the sole right of being described as "the Scientific Medicine" when Indian Medicine the sole right of being described as "the Scientific Medicine' when Indian Medicine' or "Western Medicine' and "Indian Medicine' would then serve to indicate the countries of their origin and practice without any implication regarding the scientific nature or cherwise of their content. Some have proposed the term 'Modern Medicine' but, what is modern today ceases to be so by the more passage of time. Hence, the torm 'Modern Medicine' does not seem appropriate to designate the system as it is today a

surgical and obstetrical side had almost ceased, and its medical practice suffered from stagnation and isolation. After a thorough and extensive investigation of these and other related questions, the Usman Committee came to the considered conclusion that, from the standpoint of science and theory, the Indian systems were thoroughly scientific and logical, while from the standpoint of art and practice, they were generally self-sufficient, efficient and economical in the medical line, while they were not so in the surgical. While paying their tribute to the general efficiency, suitability and popularity of Indian Medicine for providing relief in medical cases, and while recognizing to the full the potentialities of Indian Medicine for contributing in the future as in the past, its own quota to the sum-total of human knowlege for promoting health and diminishing ill-health, they proceeded to observe as follows:

"It seems to us that the first and foremost problem that we have to address ourselves is to see how we can make the Indian Systems of Medicine rapidly self-sufficient and efficient; for, unless and until this is secured, the problem of bringing adequate medical relief within the easy reach of our masses, especially in the rural areas, will not become satisfactorily solved. Moreover, the establishment of institutions of Indian systems will, under these circumstances, remain a proposition of only limited applicability; because it would involve the maintenance of a double set of institutions, one, the Indian, to look after our medical ailments, and the other the European, to look after our surgical needs—an arrangement as uneconomical as it is unsatisfactory. Some such arrangement may, however, become inevitable in the transitional stage, but this period should be as short as possible. We, therefore, consider, that the most urgent and immediate concern for the State is to establish and promote by State-aid, State-recognition, and such other means the establishment of suitable centres of medical education, and the devising of suitable scheme of studies of Indian Medicine calculated to make those trained under it equal to the task of ministering, not only to our medical needs. as at present, but to our surgical ailments as well. Every scheme of study of Indian Medicine whether Ayurveda, Siddha or Unani. should make adequate provision, for not only the efficient training in subjects appropriate to itself, but also for the training of the essentials of whatever is valuable in Western Medicine.

"Consistently with this view, we would like to see the future practitioners of India, no matter what denomination they belong to—Ayurveda, Siddha, Unani, European medicine or any other being so schooled and trained, as to be able to bring to bear on the problem of health and ill-health, not only the expert knowledge of their systems, but, as far as practicable the best that is in other systems also."

It is to implement the above recommendations of the Usman Committee that the Government School of Indian Medicine at Madras was founded, and began functioning on 6th January 1925, with a scheme of studies so devised as to achieve the purpose, the committee had in view, and "provide such training to its alumni as will enable them to become competent practitioners of Indian systems of Medicine with a good working knowledge of the Western system also."

Since then, many hundreds of Licentiates (L.I.M's) have graduated from the School and settled down for practice mostly in Rural areas or as Medical Officers in institutions under Government or Local Bodies or as Rural Medical Practitioners of subsidised dispensaries in posts previously open only to M.B's., L.M.P's., and other qualified Allopathic Practitioners. Notwithstanding the discouraging and step-motherly attitude accorded to them by Government in regard to their status, salaries, prospects and opportunities in Public service they have acquitted themselves in a manner that does great credit to them, ministering Medical relief to the vast masses that yearn for Indian Medicine as well as for the smaller percentage that want or need the ministration of Western Medicine. Some years ago, a few batches of the L.I.M's underwent training in Public Health work along with L.M.P's and other Allopathic practitioners, passed the qualifying tests and carried on Public Health work in addition to their duties relating to Medical relief. These and other L.I.M's have gone to out-of-the-way places and jungle tracts, giving anti-cholera and other preventive inoculations and generally carrying on preventive and epidemic duties whenever called upon to do so. The records of their work both in the Medical and Surgical lines are found in the Annual Reports and Statistical statements published by the Government. Their work in all these directions has stood the test of periodical inspections by Allopathic District Medical Officers or their assistants, some of whom have openly expressed their antipathy for what L.I.M's stand for, while the generality have no special sympathy for them. Judged by the results of even such official inspection and the much-appreciated service rendered by them to the public in Medical & Public Health work, the Madras Scheme has been a success as far as it has gone; and is well worthy of study by

persons entrusted with the duty of planning the future of Medical an Public Health work for India—more especially because the success achieved has been obtained under the distressingly grudging and step-motherly conditions it has suffered from at every step of its progress. This makes us hope confidentally for far greater success if the existing handicaps are all removed and the step-motherly attitude replaced by the fostering care of a real mother which, let us hope and pray, will be the role of the new popular Governments of our Free and Independent India.

I have stated above, that for conditions in India, it is urgently necessary to build up a unified and integreted system of Medicine by a synthesis of both Indian and Western Medicine. It will take some years to prepare suitable Text books incorporating the excellences of both Indian and Western Medicine and provide for other conditions necessary for the desired scientific synthesis to be fully achieved. Meantime, much may be done by way of transitory arrangements. Judging by the success of the Madras scheme for training competent practitioners of Indian Medicine with a good working knowledge of Western Medicine, I have frequently pleaded and now plead again that provision should be made for imparting a working knowledge of Indian Medicine in our existing Allopathic Medical Colleges and for imparting a working knowledge of Western Medicine in our existing Colleges of Indian This is certain to lead by easy steps and natural fusion to the building up of the unified and integrated system of Medical synthesis we have in view. In other words, our ultimate objective of achieving this synthesis of Indian and Western Medicine into one unified and integrated whole is to be brought about by transitional arrangements through two types of institutions, both of which are to provide training in both Indian and Western Medicine but with emphasis on Indian Medicine in the one case and on Western Medicine in the other. Medicine will be the main subject in one case with Western Medicine as the subsidiary subject and vice-versa.

#### Objections against Synthesis answered.

Objections raised against the unified and integrated scheme of Medical Education and practice (the objective of schemes like the one operating at the Government School and College of Indian Medicine at Madras) have centred mainly around two questions, namely:—

(1) It is not possible to work with the differing basic theories of both Indian and Western Medicine without causing mental confusion, and, (2) Even if such working is considered feasible, it is not possible to find time in the five to six years of Medical study at our Medical Colleges for the integrated study of both Indian and Western Medicine leading ultimately to Synthesis of both into one unified system.

So far as I am concerned, these objections raised now by some witnesses before our Committee are not really new. They were raised here at Madras a few years ago with a view to persuade the authorities to give up their scheme towards the Synthesis followed at the Government School of Indian Medicine, Madras. It then became my duty to answer the objections raised and the scheme towards Synthesis was allowed to continue. Now that it has again become my duty to consider the same objections, I cannot do better than give below the same answers that I furnished then, as I consider that they remain valid even now.

Objection No. 1—It is not possible to work with differing basic theories of both Indian and Western Medicine without causing Mental confusion.

Answer.— Practical experience as well as theoretical considerations show that the scheme for achieving synthesis has worked successfully in actual medical practice and is also in accord with sound scientific principles.

'Over a thousand practitioners have now qualified from an institution in Madras (namely the Government School of Indian Medicine) where the scheme for achieving synthesis has been in operation for some years past. They have settled down in private practice or been employed as Medical Officers under Government or local Bodies. Thousands upon thousands of individual problems have been dealt with by them in the course of their professional work during these many years, without any report of mental confusion being caused. It will therefore be seen that judged by results, the scheme for Synthesis in Medical teaching and practice has worked satisfactorily in practice; and this after all is the strongest evidence one could have. A tree is best judged by its fruits. Under the circumstances, the fear of mental confusion is merely a hypothetical bogey over which some people have needlessly distressed themselves. Two theories may be different; but need not, on that account, be contradictory. On

the contrary, different theories may be complementary and serve to explain the unexplained features of one another. Further, the teaching of different and even apparently contradictory theories is inevitable in the present state of our knowledge of different sciences—whether we are votaries of a mainly experimental Science like Physics or of an "exact" Science like Geometry or an imperfect Science like Medicine. Everywhere, we have to accept different and even apparently contradictory theories and try to reconcile and harmonise them as best as we could. As the great Mathematician and Physicist Prof. Bohr reminded us in his stimulating Article on "Light and life" contributed to "Nature," we have to accept the theory of of Electro-Magnetic Waves to explain certain Phenomena of light and also the theory of light Quanta, to explain certain other phenomena. Each theory is helpful in explaining certain phenomena but neither is sufficient to explain all phenomena; hence, in practice, it was inevitable that, on a Monday, while dealing with certain phenomena of Light I had to proceed on the basis of wave-theory and assume that I was dealing with electromagnetic waves, while on Tuesday, working with certain other phenomena, I had to proceed on the theory of light-quanta and assume that I was dealing with material particles or corpuscles—the discarded Newtonian corpuscle re-incarnated in a new form. We have also tried to harmonise the two apparently contradictory theories on the basis of "Wayiele" (both waves and particles) and other assumptions. Similar is the difficulty regarding Modern Theories of Matter-the very foundation on which basic sciences like Physics as well as applied Sciences like Medicine are built. In reviewing a publication entitled "Matter and Light; the New Physics" by Louis De Broglie translated by W. H. Johnston, the distinguished Scientist Prof. Herbert Dingle stated as follows: "The central theme of the book is the appearance of the concepts of waves and corpuscles in physical theory. Newton thought of Light as crowds of corpuscles; but his views were long ago discarded in favour of wave-theory. Matter, on the other hand, has in modern times always been regarded as composed of corpuscles, which electrons and similar entitites are at present the ultimate representatives. The reasons for these views were that they explained experiments: neither waves of light nor electrons had been, or indeed could be observed directly. More recent experiments, however, appear inconsistent with such explanation; they seem to demand that light should be corpuscular, and that matter would be ultimately wave-like. Thus there arises an incompatibility in the theories of both light and matter. Each behaves in some experiments as though it were a wave, and in others as though it were a corpuscle, and the problem is to form a conception of it which will explain both sets of experiments. There is a further difficulty. A wave demands a medium in which to manifest itself. The luminiferous ether, in spite of certain contradictory properties, supplied this need for light, more or less satisfactorily, until the theory of relativity appeared; but thereafter it could be maintained only if one ceased to demand that it could even conceivably be a standard of reference with respect to which a body could be said to move: and this is justifiably regarded by most physicists as equivalent to a denial of its reality. The medium in which material waves exist is, if possible, still more inapprehensible. Hence, with regard to both light and matter, we appear to be forced to accept incompatible conceptions, one of which is also impossible to realise."

Similar is the case with even an "exact" science like While engaged on problems to which Eucledian Geometry is applicable. I may assume that three angles of a triangle are equal to two right angles and that parallel lines never meet; but I may have to discard these 'axiomatic' truths the very next day while engaged in surveying Non-Eucledian spaces to which Eucledian Geometry is not applicable. Similar is the case in Mcdicine. It is commonly understood that treatment by "Similars" is Homeopathy while treatment by 'Dissimilars' is Allopathy; but, vaccine-therapy so much in use in modern medicine in both preventive and curative Medicine is treatment by 'Similars' and in that sense, 'Homeopathy.' The two principles may appear contradictory, but be capable of being reconciled and harmonised. These instances from the different sciences are only illustrative. They could easily be multiplied and instances taken from other sciences also.

So far as the question of differing basic theories in Medicine is concerned, it is not clear what particular theories of Modern and Ayurvedic medicine are meant when the question about the fear of Mental confusion is raised. I am aware of the criticism and the objection that Ayurveda teaches the "Humoral" theory—sometimes referred to as the "discarded" humoral theory; but, as different people seem to mean different things when they speak of "humoral" theory, it is difficult to know what particular theory is meant. Frequently, it is referred to as the theory

which is opposed to the modern "cellular" theory. If this is what is meant, is it really possible to discard the humoral theory? Is it not the case that the very advances of Modern Medicine—especially in the field of Endocrinology and Immunology—have served to place "Humoral Theory" on a firmer footing and to lead to attempts at the reconciliation and harmonising of cellular and humoral theories which were held to be antogonistic to each other till quite recently. The following extract from the latest available edition (this refers to a date in 1940 when this part of the note was first written) of "Green's Pathology," (page 168 and 169) may serve as an authoritative comment on the conflict between the cellular and humoral theories:

"In the early studies of the defence of the body against infection the active part played by the body-tissues was soon recognised, and almost immediately, two hostile schools came into existence. One, led by Metchnikoff and his co-workers, attributed the phenomena of immunity entirely to the activity of the body cells, and especially of the Leucocytes. The other, including Nuttal, Buchner, Flugge, and many others held that increased resistence depended upon specific properties acquired by the body-fluids, and especially by the blood-scrum. Thus were found the 'Cellular' and 'Humoral' doctrines of immunity, which were for long antognonistic; it is only within recent years, and, especially since the increase in our knowledge of the phenomenon of Phagocytosis, that the two theories have been harmonised."

The so-called 'conflict' of theories observed in the above noted illustrative examples from sciences in general as well as from Medicine has not led to mental confusion among its votaries' On the contrary, the continued study, side by side, of the "conflicting theories" and the continued observations and experiments related thereto have been leading to the reconciliation and harmonising of "antogonistic theories."

It is therefore seen that, both on theoretical and practical considerations, the path of Scientific progress and wisdom lies in building on the basis of schemes providing for a unified and integrated system of Medical Education such as that provided at the Government School of Indian Medicine at Madras. When properly taught by competent teachers to competent students, it has not led and is not likely to lead to mental confusion. On the contrary it is the royal road to that reconciliation and harmonising of apparently conflicting theories which it should be our aim and endeavour to achieve.

It is perhaps needless to add that where teachers or the taught or both are incompetent, mental confusion may occur even in the absence of confilicting or contradictory theories. There is certainly need for uttering a warning against mental confusion consequent on the present day methods of teaching followed in our purely Allopathic Medical Colleges. This has been done by competent critics; but, that does not relate to the teaching of different and antagonistic theories but to attempts that are sometimes made to teach too much, specially of details, instead of concentrating on basic and fundamental principles in each subject. In the Educational number of the British Medical Journal, Dr. W. Flecher Shaw administered the warning as long ago as 1939-40 that, "There can be no attempt to teach him (the student) all that is known in any one branch; that leads to confusion. Each teacher must confine himself to principles and should emphasize the inter-relation between his own and other branches of Medicine. In the Educational number of the same Journal for the previous year, Sir Walter Langdon-Brown quoted with approval the following statement of Mr. H. S. Souttar to the effect that "The Medical curriculum has reached the limit of human endurance; and it is only the genius of the Medical student for clearing his brains completely after every examination that enables him to preserve his sanity."

Objection No. 3—Even if the scheme for achieving synthesis is considered feasible, it is not possible to to find time in the five to six years of study at our Medical Colleges for the integrated study of both Indian and Western Medicine leading ultimately to synthesis of both into one unified system.

Here again I can state from personal experience that the required time could well be found for integreted study of both Indian and Western Medicine by effecting necessary reforms to eliminate wastage of time in existing schemes of study of our Medical colleges. Both as a student and teacher in Allopathic institutions, I had felt that considerable wastage of time and effort was involved in the way that instruction in subjects like Anatomy, Physiology, Pathology, etc., was being given. Hence when I was entrusted in 1925 with the responsibility for organising the courses at the Government School of Indian Medicine, I arranged things in such a way as, in my judgment, was best calculated to eliminate wastage and provide sufficient time for adequate studies in both Indian and Western Medicine. When

nine years later, (1933-34) I read the report of a very influential and authoritative committee on Medical education appointed by the British Medical Association which recommended among other things, the elimination of wastage which, nine years earlier, I had tried to avoid at the Government School, I need hardly say that it gave me great relief and satisfaction; for, it is no small thing for a person in the comparatively humble position of myself to find that a reform introduced by me, nine years carliar, was essentially on sound lines according to the recommendations of so authoritative a body as the committee on Medical Education appointed by the British Medical Council. This was what I stated nine years ago. Now, again, it is no small satisfaction to me to find that the expert findings now recorded in the report of the Bhore Committee also justify the view I took nearly twenty-three years ago. May I illustrate this point by reference to the Committee's remarks relating to the study of anatomy as it is still pursued in our Allopathic medical schools and colleges? In my note of nine years ago I quoted authorities like Mr. Souttar who said that nine tenths of the dissections were an absolute waste of time and Dr. Wilkie-Miller who said it was wholly unnecessary for the student to acquire such an amount of detail in anatomy, physiology, and bacteriology as was at present the case. Now we find the following finding on page 159, Volume 1 of the Report of The Bhore Commttee: "As regards anatomy a disproportionately large amount of the total period devoted to the medical course appears to be spent in this country on the teaching of this subjet as compared with the practice in countries in which medical education is on more progressive lines. For instance, in King Edward's Medical College, Lahore, the subject appropriates to itself one thousand two hundred and seventyfour hours, out of a total of four thousand five hundred and forty-six for the entire medical curriculum and in the Andhra University, one thousand, one hundred and twentyfour hours out of four thousand, one hundred and fiftyeight. At Harvard, on the other hand, the corresponding periods are four hundred and eighty hours out of four thousand, and in Russia, four hundred and thirty-eight out of five thousand, seven hundred and sixty hours. It is believed that the time taken up by lectures and demonstrations and by the dissections can be curtailed to an appreciable extent." On page 349 of Volume II of the Report, the following statement appears in a Minute signed by six members of the Committee (Sir Frederick James, Dr. Viswanath, The Hon. Mr. P. N. Sapru, Mr. M. N. Joshi, Pandit L.K. Maitra, and Dr. A. H. Butt); "Several distinguished

medical officers have now, during our discussions, expressed the opinion that by a suitable modification in the curriculum, an effective medical training can be given in three and u half years, including a six months' interneship' (or reduction of the course to three years followed by interneship of six months as stated in another note signed by the two doctor members of the Committee, Dr. Viswanath and Dr. Butt).

It will therefore be seen that, by a suitable modification in the curriculum time could be found in four years' scheme of studies for an effective medical training, which could provide, even now, for a working knowledge of Western Medicine in our schools and colleges of Indian Medicine and a working knowledge of Indian Medicine in our schools and colleges of Western Medicine. This would lead ultimately by easy steps to the synthesis of both into one unified and integrated system that we have in view.

Provision for imparting training in Indian Medicine to selected practitioners of Western Medicine and vice-versa. This would be one of the most desirable and effective ways of finding the workers necessary for achieving synthesis as smoothly, harmoniously and quickly as possible. If they are brought together to work side by side in one and the same institution and for the achievement of their one common end viz., the synthesis of Indian and Western Medicine into one united and intergrated whole, we may reasonably expect that, in the course of a few years, the desired synthesis would be achieved automatically as the natural fulfillment and fruition of their common purpose and endeavours.

Our greatest desideratum in the immediate present is a sufficiently large number of teachers who will so train their students at the Institutions of Indian Medicine that the alumni may become wholly self-sufficient and fully efficient in every way and not defective along the surgical line as is the case with the bulk of practitioners of Indian Medicine of the present day. To secure this end, we require the help of a number of Western-trained doctors who are willing to equip themselves to this truly ennobling task. When once we succeed in efficiently training some batches of selected students, they may then be trusted to carry on the tradition and even improve upon it according to their own genius; in the meantime it is the unique privilege and the glorious opportunity for the Western trained doctors, if they have the imagination to see it, to re-start the followers of Indian

Medicine along the lines of their own forgotten surgical art; it is not every Western-trained doctor that is fitted to this task of regeneration which demands the highest qualities of both head and heart. It is not enough for him to be an expert in his own line; that, of course, is necessary, but it is but a part of his equipment; he must, in addition, have a profound faith in the immense possibilities of Indian Medicine, and a clear grasp of its essential teachings, so as to enablo him, as far as possible, to present to his students whatever is worth knowing in modern Western Medicine, as so many natural corollaries of their own fundamental propositions and not as alien innovations, destructive of their own tested teachings and practices. He must have learnt enough of Indian Medicine as to be filled with the robust faith that Indian Medicine has a message of its own to give to the Medical world of to-day and tomorrow. He should have freed himself from all notions of any fundamental superiority or supercelious patronage and be filled with a genuine desire to learn as well as to teach and to move among practitioners of Indian Medicine as brother among brothers and equal among equals. More than all, he must enter on his duties with a faith whose sincerity no ridicule can shake, a zeal whose edge no obstacle can dull, and an enthusism which no disappointment can cool. Now there are two ways of recruiting into our service the sort of teachers that we have in view; the one is to select promising graduates of Western Medicine, with a good knowledge of Sanskrit, Tamil or Arabic, and depute them for a period of two or three years to learn Indian Medicine, on condition that, on the completion of their course, they will devote themselves for service at our Colleges and Schools of Indian Medicine. It may be difficult at first to get candidates with all the qualities of head and heart that we have indicated above, but, we must be content to choose the best that are available; and while we may see to it that, as far as possible, we select only such as are actuated more by the spirit of service and dedication to an ideal than by mere monetary considerations, still we must not expect too much from poor human nature but make the Cadre attractive enough for somo, at least, of our best and promising intellectuals; the selected graduates may first be recruited as permanent members of our State Medical Organisation on the pay and prospects of the officers of the State Medical Service and then deputed to study at the expense of the State. Similarly, selected graduates of Indian Medicine may be recruited and given the required training in Western Medicine.

While I was the principal of the Government School of Indian Medicine, I did institute schemes of study for both types of training noted above; but, the prospects for those who took these courses were so poor that the schemes could not become popular and the expected progress could not be made because of the grudging support and step-motherly attitute towards Indian Medicine shown by persons directing the Medical policy of the State. To this, I shall have to refer presently at some length, if only to ensure that such things shall not be permitted to continue in our new set-up.

In the meanwhile, it would be a very wholesome rule if everyone seeking to practice Medicine in India is required to equip himself with a working knowledge of Indian medicine, no matter what his other medical qualifications may be. If it is found desirable and necessary that every civil servant recruited for service in India should be required to make himself acquainted with the mother-tongue of the people among whom he is posted for duty, it cannot be less necessary for every allopathic practitioner seeking to practise in India to be required to make himself conversant with a working knowledge of Indian Medicine to which it is calculated nearly 80 to 90 per cent of our population resort for relief. The Government of Madras have already instituted post-graduate courses for study in Indian Medicine, extending over a period of two years and open to fully qualified practitioners of Allopathic Medicine. Other Governments may follow on the same lines. I would also urge upon them the desirability of having at least one practitioner qualified in Indian Medicine on the staff of every headquarter hospital and other hospitals where there is provision for appointing more than one medical officer. If necessary, the medical officers already in service may be deputed by turns to undertake a course of training in Indian Medicine.

Pooling the resources of both Indian and Western Medicine to provide for the betterment of both and their synthesis into one unified and integrated Systems: One of the best and most fruitful ways in which Medical Education, Medical Relief and Medical Research in both Indian and Western Medicine could be better fostered and promoted is by pooling the resources of the existing institutions of both Indian and Western Medicine. In Madras, Bombay, Trivandrum, Bangalore, Mysore, Cochin, Poona, Calcutta, Lucknow, Delhi and many other places in India, there are Schools and Hospitals of Indian and Western Medicine which are working separately and with no professional contact with each other. If, however, we

could provide for the staff and other resources of the Allopathic institutions to be made available for the purpose of giving a working knowledge of Western Medicine to the students of the Schools and Colleges of Indian Medicine while the Staff and resources of the Institutions of Indian Medicine, are likewise made available for giving a working knowledge of Indian Medicine to students of the Schools and Colleges of Western Medicine. it would provide the quickest, the most economical and fruitful way of achieving our long-range and ultimate objective of building up a unified and integrated synthesis of Indian and Western Medicine through the short-range transitional arrangements of imparting a working knowledge of Western Medicine to students of Indian Medicine and vice-versa. It would mean considerable saving over avoidable duplication of Staff. Equipment. Dissection Halls, Laboratories etc., and it would provide for that close collaboration and cooperation between practitioners of both Indian and Western Medicine which would lead to the rubbing off of their angularities and mutual appreciation among the practitioners of both the collaborating groups—a consummation devoutly to be wished for, in the highest interests of both the Science of Medicine as well as of the public who could thereby be ensured of the ministrations of the best that is available in both Indian and Western Medicine in the matter of obtaining relief for their sickness and suffering.

#### Medical Research.

The scheme for collaboration and co-operation outlined above is of great value and significance for promoting not only Medical Education and Medical Relief but also Medical Research as well. For instance, let us consider here the case of Clinical Research. For evaluating the reputed values of the recipes and methods of treatment followed in Indian Medicine, it will be necessary to gather clinical data on a sufficiently large scale and check up results. While the actual treatment will be the responsibility of practitioners of Indian Medicine concerned, specially selected allopathists (qualified in Indian Medicine also, if available) will have to serve as Medical Registrars and maintain careful records of the day to day treatment, progress and all other necessary data required for reaching a Scientific conclusion on the merits of the treatments adopted.

For this purpose, it would be necessary to be sure of the exact diagnosis in terms of both Indian and Western Medicine, to record in detail the exact condition of the patient when he comes in and to keep careful records thereafter of the dietic and

medicinal treatment adopted from day-to-day and the changes observed in the patient from time to time. The findings and inferences of microscopical examinations, X-ray investigations, electrical reactions, chemical, bio-chemical and other laboratory tests (including serological investigations) will have to be recorded as and when indicated. The adoption of these and other methods implying a close collaboration between workers in the field of Indian and Western Medicine will be necessary if scientific judgment acceptable to the Medical world at large is to be pronounced on the reputed values of the therapeutic measures advocated in the texts and traditions of Indian Medicine. The most economical and efficient way in which clinical Research as described above could best be carried on is by providing for the Laboratory X-ray, bio-chemical and other resources of the Government Allopathic Colleges, Schools and associated Hospitals and Research institutes (where they exist) being made freely available to workers of Research sections at Institutions of Indian Medicine where the actual treatment-Medicinal, Dietic and others would be carried on by Professors and Practitioners of Indian-Medicine specially selected for the purpose.

In many cases, it should be possible, at a comparatively small cost to convert the existing institutions-particularly the well-equipped Allopathic institutions at our Metropolitan and District Headquarters stations into combined institutes where provision could be made at once for Medical Education and Relief and Medical Research we have in view viz., (1) Medical Education which would lead us to the long-range objective of a unified and integrated system through the immedidate and short-range objective of providing for Medical Education of two types, in both of which, training is given in both Indian and Western Medicine but with emphasis on Indian Medicine as the main branch in one case with Western Medicine as the subsidiary branch, while on the other, the emphasis would be on Western Medicine as the main branch with Indian Medicine as the subsididary one; (2) Medical Relief through both Indian and Western Medicine working side by side, in the same institution so that the preferences and needs of both the masses and the classes can be met to their entire satisfaction and they are assured that, as far as possible, the excellences of both Indian and Western Medicine will be available at all times according to the needs and requirements of the individual patient seeking relief and (3) Medical Research-Specially Clinical Researchwhere the essential requisite for achieving the most satisfactory results is the close collaboration and the willing (and even enthusiastic) co-operation between competent practitioners of both Indian and Western Medicine which should be forthcoming in an abundant measure in the combined institutes we have in view.

Objections on many grounds—administrative, temperamental and the like-could easily be raised against the scheme outlined above as indeed to any other scheme for bringing Indian and Western Medicine into close collaboration and co-operation with a view to achieve, as rapidly as possible the building up of that unified and integrated synthesis which is very necessary in the highest interests of the Public. Our people want Indian Medicine and we must give it to them. Our people need Western Medicine also; and we must give that also to them. Synthesis of both into one integrated system is therefore an urgent practical necessity inevitable and inescapable—and there is no other way, as has been shown earlier. Given a certain amount and type of cleverness, it is easy in fact, nothing is easier than to raise a hundred and one objections against any scheme if we do not like it or do not like to work it. If, however, there is a will to work it, there is a way; and not even a thousand and one objections shall stand in the way. If our Government could declare that, in their view, it is in the highest interests of our Public that such synthesis (which it is their policy to promote) should be achieved as satisfactorily and as rapidly as possible and that, in pursuance of this view and policy, they expect their officers of all grades to co-operate fully and do all in their power to "get on with the work or get out," things are certain to move most satisfactorily towards the rapid achievement of our objective.

It is not that I am inclined to minimise the administrative and other difficulties that may arise. A certain amount of friction and other troubles may perhaps be inevitable but not insoluble, they can and must be met as they arise, and it does no good to unduly distress ourselves over all possible difficulties known and unknown; nor, is it always possible to think out beforehand all difficulties that may arise in the future and make due provision for them. As practical workers, we cannot afford to spend ourselves in pondering over all conceivable difficulties and "by fearing to attempt, lose the good we oft might win." Many and many a time in history have problems which have remained insoluble to our doubting Hamlets and Academical perfectionists become readily solved when taken up by our practical enthusiasts who meant business and were determined to dare and to achieve. Such are exactly the persons that are required for

our present purpose—persons who can become fired with a noble ideal and moved to high endeavour by an uplifting idea. The supreme need of the hour is not so much a matter of money as men—men who couple enthusiasm for ideals with the capacity required for translating them into practical achievement.

### APPEDIX B-I (6)

SYNTHESIS OF THE INDIGENOUS AND WESTERN SYSTEMS OF MEDICINE—A REPORT TO THE INDIGENOUS SYSTEMS INQUIRY COMMITTEE, GOVT. CF INDIA BY LT.-COL.

M. H. SHAH, CHIEF MEDICAL OFFICER, JINNAH

CENTRAL HOSPITAL, KARACHI.

In India and Pakistan the incidence of preventable sickness and mortality is much higher than in any country of the West. Though this is chiefly the result of poor social and economic conditions of the masses the number of doctors available to deal with this problem is also markedly deficient. It was estimated by the Bhore Committee that in British India there were only 1.6 doctors per 10,000 of population as against 13 in the U.S.A. and of this number, 75 per cent were concentrated in the urban areas. It is, therefore, clear that in these Dominions, facilities for the modern diagnosis and treatment of disease are but extremely scarce.

In order to deal with this problem the Health Survey and Development Committee which had been appointed by the late Government of India under the Charimanship of Sir Joseph Bhore reommended the adoption of a 25 years plan of organising scientific health services for the country. The cost of this plan is, however, so disproportionately great for a poor country like India and the chances of university trained doctors settling down in the villages are so remote that many have doubted the wisdom of accepting these recommendations. It had been felt by many of the intelligentsia that the indigenous systems of medicine which since ancient times have been catering for the rich and poor alike should be given proper help and support in order that they might play a more active part in the health services of the country.

At a conference of the Health Ministers held in New Delhi on 10th October, 1946, it was therefore resolved that an attempt should be made forthwith to develop the Indigenous Systems of Ayurvedic and Unani Medicines On the basis of this resolution the Government of India in their Department of Health letter No. F. 1-99/46 PR. Dated 13th March, 1947, appointed a Committee with Sir Ram Nath Chopra as Chairman and nine others as members to report on this question.

Amongst the various terms of reference this Committee was also 'to consider measures to be taken to increase the usefulness of the Indigenous Systems of Medicine'. Although this had tended to narrow the scope of inquiry, the then Hon'ble Member for Health, Raja Ghazanfar Ali Khan in his opening address to the committee on 17th March, 1947 pointed out that there must be something good in the Indigenous System that even today when the whole world in almost every sphere of life is dependent upon the fruits of modern science, they continue to minister effectively to a large number of people in this country. As a layman charged with the care of Health of the nation he wanted the Committee to indicate what was wrong or harmful and elucidate whatever is good in these systems for the furtherance of knowledge of health and the benefit of human family.

The Committee therefore appointed a Sub-Committee consisting of Dr. A. Lakshmipathi, from the Vaids, Shifa-ul-Mulk Hakim Mohammad Hasan Qarshi from the Hakims and myself from amongst the doctors as its members to enquire into the possibilities of effecting a synthesis of the three systems on the lines indicated by the Member-in-Charge of Health.

When the Sub-Committee met, the advocates of Indian Medicine did not appreciate the need of enquiry into their systems as they were of the opinion that:

- (1) the plea to investigate was merely a device for shelving the question of increasing the usefulness of the Indigenous System of Medicine;
- (2) the modern scientists were not competent to sit in judgment as their methods of investigation were quite inappropriate for the study of indigenous systems;
- (3) modern science had to go a long way to reach the facts recorded by their ancient systems; and,
- (4) the indigenous systems were complete, perfect and really super—scientific.

# It was explained to them that-

 it would be impossible for doctors to support the claims of indigenous systems without a critical scrutiny of their contents;

- (2) doctors now are much alive to the defects and inadequacies of the modern system and that there was a general desire from them to find out whatever was good in other systems;
- (3) doctors would not be true to their system if in matters of investigation they carried their own personal prejudices and inhibitions; and,
- (4) the desire for synthesising the three systems into a single system was not altogether a new one. In the past the late Hakim Ajmal Khan of Delhi had set up an Ayurvedic and Unani Tibbi College of Medicine with the same purpose and more recently the Indian School of Medicine, Madras was also trying on the same line. The results of these efforts have, however, not been altogether satisfactory. The teaching of a hotch-potch of verified and unverified facts in these institutions had produced a mere hybrid type of practitioners who are neither vaids, hakims nor real doctors.

Dr. Lakshmipathi and Shifa-ul-Mulk Qarshi though themselves convinced of the scientific nature and practical efficacy of their systems finally agreed to allow me the opportunity to investigate this question. Accordingly on request by the Chairman of the Indigenous Systems Inquiry Committee, the late Government of India in their Department of Health's letter No. F. 3-23/47-PR, dated the 3rd May, 1947 authorised me "to investigate the extent to which synthesis of Indigenous and Allopathic systems of medicine could be evolved." Initially a period of six months was allotted for this purpose and I was empowered to engage a research team composed of one doctor, a vaid and one hakim for the necessary help.

The work was taken up during the second week of June, 1947 in addition to my duties as Superintendent, Irwin Hospital, New Delhi and Additional Civil Surgeon, Delhi. The advent of political and administrative changes in the country soon made the conditions uncertain for work and later due to lack of any official direction either from the Government of India or the Government of Pakistan I had to disband the team on 31st July 1947 just when I had prepared the necessary ground. Major G. Sambasivan who was one of the original team offered to help me honorarily in Karachi and came over with me from Delhi.

Since arrival in Karachi as Medical Officer on Special Duty I have, however, been so occupied with organising the

Jinnah Central Hospital and Dispensaries that I have had little time to spare and actually utilised the help of Sambasivan for organising the hospital rather than for research. I have now neither any sufficiency of information in regard to the Ayurveda nor as yet the time at my disposal to indicate the full extent of synthesis that may immediately be possible between the three systems but shall herewith submit a copy of my unpublished paper on the Constitution of Medicine for consideration by the Committee.

With such familiarity as I have been able to gain of the Ayurveda during the brief life of my team and on the basis of this paper which deals with few aspects of the Unani Tibb, I may be permitted to conclude that neither the constitution of Western nor of the Indigenous systems is perfect and free of all Each has its own special merits and own special Progress lies in seeking improvement from the limitations. wisdom of others without being swayed by lesser considerations of either narrow nationalism or blind faith in the superiority of one's own school of thought. While the leaders of modern medicine such as Ryle, Walshe and others in the West have for the last two decades been emphasising the need of reform in the scope and teaching of western medicine the adherents of indigenous systems have been begging the State for help in preserving their systems. If, however, we make a united effort in expurgating what is wrong in our own system and willingly accept whatever is good in the other system we could free these systems of their many failings and in this way help in developing a unified system for not only the good of our country but for the benefit of the whole human family.

A study of the three systems shows that the western system though full of most valuable facts is poor in its knowledge of general principles. Hence most of it is available to the student as a mass of disjointed facts which require to be memorised rather than learnt with the help of logic and reason.

The Unani system from having been taken by its followers as a gospel for all times has made no progress. It now lies stagnant with a collection of verified and unverified facts. With the help of general principles, it however gives us a simpler and a more coherent account of medical theory and practice than to what is available in the western system.

In regard to the Ayurveda I may opine that by resting on the liberal basis of six Darshnas rather than on any single philosophy and due to the fact that it has been passed on to us second hand by Charaka from Atreya Muni through Agnivesa and also what appears in it to be contradictory, claims for itself scriptural authority, this medicine though much more profound and fundamental is yet far from being properly systematised.

Ayurveda translated in English means 'knowledge of life.' Due therefore to its emphasis on the Tridoshas it displayed such neglect of the physical that its pathological study of Sapta Dhatus is but extremely superficial. Its Pancha-Mahabhutas no doubt generalise sensory qualities but they represent complex groups of sensations rather than simpler qualities. Based as it is on the study of human constitution and relies as it does mainly on the facts of observation, Ayurveda is essentially similar to the Unani. It, however, claims to have derived a good deal of its material from the rare faculty of suprasensory perception and in this way, comes to be much more abstuse and difficult of comprehension. It is, therefore, felt that if the principles of the less ancient Unani prove to be valid generalisations of the facts of modern science we could employ them as helpful keys in the study of this more complicated system. Thus, the Tridoshas which so far have defied any agreed interpretation may, if I could suggest, prove to be merely satva, rajas and tamas states of both mass and engery as defined in the Unani Tibb.

As the validity of principles employed by the indigenous systems does not depend upon the greatness of faith expressed by their adherents but on a clear demonstration of their ability to generalise the facts of modern science, to Hakims and Vaids we might therefore say that neither their knowledge nor their methods are suitable for making much progress. If they have a genuine desire for 'increasing the usefulness of their systems' they should seek the help of scientists in securing this objective. To the doctors we might also advise that even though much of the material from the indigenous systems may appear to be too abstract and unrelated to the actual problems of preserving and restoring health it is the investigation of this speculative knowledge rather than mere research on the indigenous drugs which is likely to yield more fruitful results.

In my paper on the 'Constitution of Medicine' I have tried to indicate that the Elements of Unani Tibb are not elements in the sense of chemistry but symbols of the primary qualities of mass and energy and Vital Force of Unani Tibb is not the 'soul' of the philosophers but metabolic engery concerned in the

differentiation and integration of life, and that Heat, Cold, Dryness and Moisture are basic qualities of the constitution as a whole and not any mysteries.

If science by inductive means could also give us similar principles for integrating the Western medicine and if the indigenous systems could balance their subjective studies with the more objective methods of science there need no longer be any need of our forcing a synthesis of the three systems. In course of time all the three will automatically develop into a unified and thus a more modern system of medicine.

As, however, it is not easy for science to induce from the rich harvest of its ever emerging facts and it is too much to expect from vaids and hakims that they will easily depart from their ancient methods it falls on us the doctors to give a new meaning and a new significance to their ancient conceptions and to revise and enrich the factual data of the ancient systems with the help If we do this, we could indeed solve our of modern science. problem of providing adequate health services for the country by adding to the number of university graduates a new type of Basic Doctors, who being equipped with a greater knowledge of the basic principles rather than of the technical minutiae of anatomical and physiological detail, and who being trained more at the bedside and in the fieldside rather than in the university laboratories could willingly act as our missionaries for the promotion of health and alleviation of human suffering in the rural areas.

# APPENDIX B-I-(7).

A NOTE ON SHORT AND LONG-TERM PROPOSALS FOR MEDICAL RELIEF WITH SPECIAL REFERENCE TO THE RUSSIAN AND CHINESE SYSTEM—SBY LT-GENERAL J. B. HANCE, C.I.E., K.H.S., I.M.S., & LT. COI. D. P. MC DONALD, I.M.S.\*

The Committee have expressed their wish to approach their task from the "Long-term" aspect and, when the details of this have been settled, then to decide how much of the scheme can be squeezed into the short-term, presumably by the method of Procrustees. There is a lot to be said, however, for approaching the problem first from the "Short-term" aspect, as, in that way,

<sup>\*</sup>A note submitted to the Health Survey and Development Committee. By courtsy of the Director General of Health Services.

our feet are more likely to remain on the ground and our decisions to be more workable.

The basic problem is how to raise 260,000 doctors, 770,000 nurses, 69,000 Health Visitors and 850,00 midwives. For the answer, we should not look to the prosperous and highly civilised communities of the U. K. and U. S. A. for our models. Our difficulties are shared by Russia and by China, and, though we may not be in such a desperate plight as China, where it is estimated that the provision of one doctor per 20,000 of the population will be difficult to realise within two decades, we are at the same time not so organised as Russia, where it was possible for 25,000 doctors to obtain diplomas during the first five-year period (1928-1933), as against 1276 in 1913 and for the Medical Schools, in the 2nd five-year period, to receive 116,910 students.

The method of Russia was largely as follows:-

1. A realisation that they could not dispense with the feldsher.

The feldsher and his female counterpart, is a survival of the medieval barber-surgeon who accompanied the armies of those days. When most European armies replaced the Feldsher with army surgeons of academic standing, the Russian Army kept theirs, and they practised also among civilians. Their special functions in the Army were to assist physicians, carry out their instructions, practise minor surgery, vaccinate and, in general, fight epidemics. They worked hard and were miserably paid (25-30 roubles a month).

After the Revolution there was a tendency to discontinue this institution, but it was soon realised that the country needed them especially in rural districts, where fully trained doctors were hard to come by. Eventually, in 1935, special schools giving a three years course, were established for the training of feldshers. In 1936 a decree was issued stating that the number of persons to be enrolled in the autumn of 1937 should be:

(i) in feldsher schools ·	44,770
(ii) in schools of midwifery	13,800
(iii) in schools of nursing	95,000
(iv) in laboratory courses	5.200

Though there is undoubtedly danger in having half-trained doctors practising medicine, yet, in rural districts, it is better to have a half-trained doctor than no doctor at all.

- 2. A realisation of the importance of the midwife: The Russian Revolution created a new type of midwife. It was realised that it was she, above all others, who entering the homes of the very poor, would be able to instil there the principles of health and care of infants. Therefore great importance was attached to her training, and an Institute for the protection of Motherhood and Infancy was established in Moscow to set a standard and work out a curriculum to be applied to schools of midwifery all over the country. A two years course of theoretical and practical training was set up.
- 3. An arrangement by which any one who has completed a technical course as feldsher, nurse, midwife, etc., for a specified period may, if he or she has, during this period also completed the matriculation requirements at a Mcdical Workers Faculty designed to train daily workers for higher education, proceed to study for a doctor's.

For this purpose two special forms of medical education have been arranged:—

- (a) A Night Faculty—giving classes at night for day workers. During their last year, students are freed from their day-time work in the hospital and given a stipend equal to their salary.
- (b) The Auxiliary receives his medical training in the same hospital in which he is working, and gradually acquires theoretical knowledge while perfecting his hospital work.

The method proposed for China is as follows:

Doctors being so few, and with such large territory to cover, it is essential that they be provided with assistants for the less technical aspects of their work. Such assistants may have to function independently of the doctor in remote districts, and it is proposed that a new type of nurse, able to give first aid, diagnose infectious diseases and give simple treatment, recognise emergent surgical conditions so as to ensure rapid hospitalisation, supervise normal labour and carry out health education, should be trained and designated as "Medical Assistant" or "Community Nurse." The responsibility of such nurses would be controlled by reports to the doctors. They would receive the same basic education as hospital nurses, with specialisation in community work instead of hospital work during the practical part of their training.

With a further suggestion that:

Farmers might be sufficiently trained to enable them to return to their villages and carry out certain medical measures, e.g. minor dressings, vaccination, sanitary, well and latrine construction, simple health education, recording of births and deaths. etc.

A possible path for India would seem to lie between the paths of Russia and China. We might base our proposals for the "short-term" as follows:—

To lay down the foundation of "Long-term" policy i.e., the training of 260,000 doctors, 770,000 nurses, 100,000 pharmacists etc., and all this involves as regards buildings, equipment, setting up of colleges, teaching staff etc.

Meanwhile, to cover the more immediate emergency, to take as the four corner stones; the medical assistant, the community nurse, the midwife, and the compounder, and develop adequate courses of instruction for these essential personnel.

Consideration might also be given to the possibility of training intelligent headmen in villages to undertake the minor medical work suggested as within the capacity of farmers in China. Then, working from these sure foundations, we could, as time goes on, arrange, on the Russian lines, for the Auxiliary personnel who have helped us through the "Short-term" period to improve themselves, and pass on to the higher grade if they so wish.

The Medical Assistants and the Community Nurses to become doctors and lady doctors.

The Midwife to become a Health Visitor

The Compounder to become a Pharmacist.

Finally, when the needs of the country for qualified medical personnel are nearing satisfaction, the ladder can be kicked away, and the lower grades finally closed and abolished

It is, useful here to summarise objectively the arguments for and against the adoption in India of what may be described as the Russo-Chinese compromise of provision of Auxiliary personnel of the Technician Nursing category while providing opportunties for them to develop further into fully trained medical and nursing personnel.

Arguments in favour:

(1) The proposal does not in any way limit or militate against the large expansion of medical colleges, which, it is anticipated, the Committee will recommend.

- (2) On the contrary, it endorses those recommendations, and further, provides a means of furnishing the newly trained medical personnel with trained Auxiliaries of the Technician variety, thereby increasing their efficacy in rural areas.
- (3) It affords a possibility of the provision of a large number of Health Technicians quickly.
- (4) It provides an alternative port of entry to the medical and nursing professions, thereby ensuring the production of more doctors and nurses than could be achieved if reliance were placed upon colleges alone. A military parallel is furnished by the direct entry via, the Cadet College, and promotion to commissioned status from the ranks.
- (5) It separates and maintains rigidly separate the "doctor" from the "technician," while providing the latter with a portal of entry into the former category.

Arguments against: This country has suffered too long from the "caste system" in medicine. It is the general desire that the qualification of 'Licentiate' should be abandoned and one basic medical qualification, that of the University degree, be established in India. It may be argued that the creation of the medical auxiliary of "feldsher" is merely a reversion to the earlier stages of the Sub-Assistant Surgeons class and a perpetuation of the existing caste system.

- cient control of the various classes of personnel in the Health Services. Such control can only be exercised in a State Health Service. It is incompatible with present conditions in India in which the individual, having qualified, is not at liberty, unless he obtains entry to Government service to practise unrestricted. Moreover, it is a common experience for the compounder—trained or untrained—to set up, especially in rural areas, as a doctor with no one to say him 'nay.' In existing circumstances then, the creation of the Technicians Cadre would be merely to add to the already heterogenous assortment of so-called doctors practising in this country.
- (3) The danger is very real, and, in the writers' opinion the undoubted benefits which might accrue to India from the adoption of the Russo-Chinese compromise are only feasible if the following conditions are satisfied:—
  - (i) Uniform all-India standards of professional and technical education for health personnel, centrally controlled.

(ii) A stable, and continuous long-range health policy, centrally directed, involving the rapid expansion of the Health Services so as to absorb the projected technical personnel and at the same time to provide them with facilities for progressing to full medical or nursing status.

# APPENDIX B-I (7-a.)

A Notes on the training of Feldshers or Medical Assistants In Russia, extracted from Sigerists, "Socialised Medicine in the Soviet Union" and from the report on Medical Education in the U.S.S.R. by the League of Nations, 1935.

In Russia owing to the great demand for doctors, candidates are accepted after seven years of School, instead of the 10 years required from students desiring to enter medical and other higher technical schools.

Before admission to the Technicum education may first be completed at a Medical workers Faculty. These Faculties were designed, soon after the Revolution, to prepare adult workers for higher educational institutions. If a talented labourer who had been working for at least 3 years in industry wanted to study medicine, he could be admitted to a Medical Worker's Faculty. There, while still working in Factory, he would be instructed during a 3 or 4 years course in language; literature, mathematics physics, chemistry and political science, so that he might meet the entrance requirements of the medical school.

Alternatively, a student may get his additional education where he can find it, in evening classes or home work. The entrance requirements are known, and whoever is able to meet these can apply for examination. The subjects are as detailed above.

The medical Technicum. The medical Technicum exists for the training of middle medical workers—feldsher, midwife, medical nurse, nursery nurse, laboratory technician, dentist and pharmacists—those comprising what are called the middle medical personnel.

Candidates are admitted on passing the entrance examination to the medical Technicum, or secondary medical school, from which they will be graduated after a three year course of training as feldsher, nurse or midwife. After 3 years of practice the feldsher may apply for admission to a proper medical school for training for a doctor's diploma.

The Higher Medical Schools: In 1932 a series of Higher Medical Schools were specially created for the advancement of auxiliary medical personnel have the possibility of studying and qualifying for doctor while continuing in hospital service.

In these higher Schools the auxiliary works in the hospital during the day, and is able to study in the evening. Every sixth day no courses are given so that the students of this Night Faculty, are freed from their work in the hospital, and are given a stipend by the State equal to their usual salary.

The second method is for the auxiliary to receive his medical training in the same hospital in which he is working. This gives the possibility of gradually acquiring theoritical knowledge while perfecting the quality of hospital work.

The above method has resulted in the supply of numbers of qualified doctors, while at the same time using the material to the best advantage during the process. There is now (1935) under consideration a plan for the reform of education in the secondary medical schools, which are to be much further developed.

This reform provides for the creation of the following institutions to replace those already existing.—

- (a) Shools for medical assistant, and for medical accoucheurs, with 3 years training, for persons who have completed 7 years intermediate schooling. These schools are to prepare auxiliary medical personnel capable of working independently, especially in the country.
- (b) Schools for medical assistants destined chiefly for service in the large hospitals with a course of two years.

#### APPENDIX B-1 (8).

SUMMARY OF ANSWERS TO QUESTIONNAIRE III ISSUED BY THE COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE BY LIEUT. GEN. HAY.

In the course of the reply to the questionnaire issued by the Committee on Indigenous Systems of Medicine, Lt. General Hay, interalia stated, that the indigenous systems of medicine are cheaper in every way. Therefore they specially commend themselves to the poor people of India. The simple, albeit quite inadequte, diagnostic methods of the systems appeal to the untutored mind.

In answer to the question as to what the special features of the indigenous systems are which give them a distinctive and pre-eminent value from the point of view of the health of the community, the Lt-General proceeds to observe that, "there are no such special features in the indigenous systems of medicine. On the other hand, preventive medicine does not come within the purview of the indigenous systems, nor do they deal with such vital aspects of medicine as obstetrics, gynaecology, and surgery except the simplest forms of surgical interference as practised by the barber surgeons in other countries in former Therefore, these systems cannot by themselves constitute a system of medical practice. They are not based on the biological and physical sciences; every advance of knowledge in these sciences helps to increase the range and effectiveness of the application of the modern medicine as regards diagnosis, treatment and prevention of disease. The indigenous systems are ancient systems which became static in conception and practice many centuries ago, and in no way have they kept pace with the discoveries and researches of scientific workers, whereas, modern medicine is universal with all the sciences to aid it, Modern medicine is both an art and a science and welcomes knowledge from all sources. Scientists of every kind of all countries have contributed and are contributing to make modern medicine in its widest conception precise and accurate in diagnosis, prognosis and treatment, while in the indigenous systems, these aspects are conspicuous by their absence.

In regard to the question if there are any laboratory tests or technique peculiar to the indigenous systems, in addition to physical examination, he observes that "such tests and technique now carried out by indigenous practitioners have been adopted from scientific medicine in recent years only. In the past, a laboratory had no place in the indigenous systems of medicine except in the preparation of drugs and mixtures by the crude method of "pestle and mortar." As Pathology (baring conceptions that have come down from ancient days) is unknown, the laboratory tests and technique can convey little or nothing to the practitioners of indigenous systems of medicine.

In answer to the question if he is in favour of the excercise of any control over the teaching and practice of indigenous medicine on the lines of the control of the teaching and practice of modern medicine by the Indian Medical Council he states that, India, if progress in health matters is to be made at all, must have as her objective, the development of an adequate national health service based on modern scientific medicine. In the interim period, however, the State should utilise the services of practitioners of indigenous systems and steps should be taken to register these practitioners prescribing reasonable standards of teaching and competence. The prohibition of practice by non-registered persons should be examined in all its aspects and steps taken to at least control such practice in an ever incressing degree.

Requested to state what measures he would suggest to increase the usefulness of the indigenous systems, Lt. Gen. Hay proposes the following measures:

- (i) A complete course in modern scientific medicine should be a pre-requisite to training in the indigineous systems of medicines as in all other systems, e. g. Homeopathy. In other words, there should be compulsory basic medical education for all persons permitted by the State to practice medicine and that basic education should be that imparted in the medical colleges in India to day, and the study of indigenous medicine should be made a post-graduate study. In his view the adoption of the above mentioned proposal would make an Indigenous Medical Council unnecessary.
- (ii) Immediate and more intensive study and research into these systems of medicine.
- (iii) Standardisation of medical practice by prescribing a uniform scale of drugs and medical appliances for rural institutions and their production in bulk and distribution through an appropriate agency.

In regard to the question how the measures suggested can be made part of a comprehensive plan of medical relief, and how the existing Vaidyas and Hakims can be utilised, as an immediate measure, in any composite scheme of health service in rural areas, he proceeds to observe that:

As an immediate objective practitioners of indigenous systems may be recruited to the health services of the country and their services utilised as members of the staff of out-door dispensaries, and with appropriate training as vaccinators, sanitary inspectors and on the staff of epidemic control and antimalarial units. Most of the existing Vaidyas and Hakims do not come up to any minimum standard of competence, which is essential for members of modern health services, as they have only a smattering of knowledge of even indigenous systems of medicine.

He further proceeds to observe that if the objective before Government is that of evolving in due course a national health service based on modern scientific systems of medicine, it becomes imperative that a date should be fixed by Government for the cessation of training in indigenous systems except as a post-graduate study, as it is considered that these systems are not founded on factual methods of diagnosis and treatment. If, however, the State decides to perpetuate these systems in their present form, even though the standards are much raised, (and in his view any such decision would put back the advancement of scientific medicine for many many years), then standards should be laid down for each system both as regards teaching and prescribed examinations.

As for the question if the students of the Western medicine should be taught the indigenous system of medicine and if so, at what stage of their studies, he is firmly of the opinion that this will be wasting his time and giving him no additional knowledge. As already stated any doctor who desires to study the ancient systems of Indigenous medicine should do so by postgraduate study after obtaining his basic medical qualification.

In reply to the question if he is in favour of evolving one system of medicine in India by a process of fusion of the Ayurvedic, Unani and the Western systems and if so, what proposals he has to make, Lt. Gen. Hay states that, indigenous systems of medicine are static in conception and have not progressed for centuries for lack contact with scientific progress. For an answer to this question he refers to his proposals above.

### APPENDIX B-I (9).

INDIGENOUS SYSTEMS OF MEDICINE AND HOMEOPATRY IN RELATION TO STATE HEALTH SERVICES BY DR K. C. K. E. RAJA OFFICER ON SPECIAL DUTY (PLANNING & DEVELOPMENT)

OFFICE OF THE DIRECTOR GENERAL, INDIAN MEDICAL SERVICE AND SECRETARY, HEALTH SURVEY AND DEVELOPMENT COMMITTEE.

The indigenous systems of medicine and Homcopathy are popular with large sections of the people in India and in recent years, Governments, local bodies and influential members of the public have lent support to the extension of State aid to these systems of medical practice and to the utilisation of the services of their practitioner in the building up of the national health The resolutions passed at the Conference of the Central and Provincial Realth Ministers in October 1946, which strongly support these systems, and the appointment of the Chopra Committee by the Government of India to report on the indigenous systems, point the way to a possible intensification of effort, in the immediate future, i.e. incorporate their practitioners in the State health organisation and to set apart an appreciable proportion of the available funds for health development to the needs of these systems of medicine. In the circumstances, it seems essential to examine dispassionately their claims and that of scientific medicine for public recognition, to determine, in the light of all relevant considerations, whether the State will be justified in extending support to indigenous medicine and to Homeopathy and, if so, within what limits, especially because, in all other civilised countries, community health services are based on scientific medicine. It must, at the same time, be realised that the main strength of indigenous medicine lies in the fact that the proportion of people served by it is at present very high and that, under a democratic form of government, the support that the people extend to indigenous system cannot but influence State action. An essential condition for the attainment of its rightful place by scientific medicine in India as other countries would seem to be a rapid expansion of its range of ministration to the people.

The reason why modern scientific medicine has not been made available to the people, in the past, on a sufficiently large scale has been clearly stated in the report of the Bhore Committee. That Committee says "even after making due allowance for the much higher national incomes in those countries (Great Britain and United States), India should spend annually

about Rs. 3/3 per head of the population if her expenditure on health services were to bear the same relation to the national income as the amount spent in Great Britain in 1934-35 on health measures bore to her own national income. On the basis of a similar comparison with the United States, India's per capita expenditure on health should be Rs. 2-5-0. In comparison with these figures the combined expenditure on medical relief and public health activities in the provinces during 1944-45 ranged between 2.8 annas per capita in the Central Provinces and 10.9° annas in Bombay. The money spent on health measures, when expressed as a percentage of total provincial expenditure, varied from 2.5 per cent to 7.3 per cent in the different provinces". In the circumstances, it is clear that India could not have developed reasonably efficient or sufficiently extensive service to enable modern scientific medicine to reach the many millions of this country. While therefore, a supreme effort is essential for speeding up the process of organising efficient health services in India, it is for consideration whether the object in view should be attained through the utilisation of modern medicine or whether it should be achieved through support to the indigenous systems of medicine. At least two points arise for consideration in this connection; firstly, the relative merits of modern medicine and the systems and, secondly, the rapidity with which practitioners can be trained in each of them. As regards the latter, all the more recent schools and colleges for the training of students in indigenous systems, which have received support from Provincial Governments, appear to have a four years' course. The proposals of the Bhore Committee will reduce the existing medical course for students in modern medicine from five years to four. No special advantage seems therefore to exist in regard to the rapidity with which trained persons can be turned out.

As regards merit, it is considered that modern medicine is incomparably superior to the indigenous systems. The human body in its reactions to its environment behaves fundamentally in the same manner all over the world and biologically disease is the result of a mal-adjustment between man and his total environment—physical and social. It does not therefore seem correct to hold that the true interpretation of such mal-adjustments could be undertaken successfully by a variety of different systems of medicine. Modern scientific medicine has, in contrast with the other systems, its foundation laid firmly on the biological and physical sciences and it is therefore, the one system which approaches the problem from the rational point of view. The

basic principles on which interpretation of disease has been attempted in the indigenous systems can, on the other hand, hardly be accepted in the light of modern scientific knowledge. Further, every advance or knowledge in the physical and biological sciences would help to widen the range and effectiveness of the application of modern medicine as regards the diagnosis, treatment and prevention of disease. The indigenous systems, if they are to retain their indentity by being wedded to their basic principles cannot, on the other hand, fall in line with modern scientific—thought, the acceptance of which would necessitate a complete revision of these principles. Moreover, indigenous medicine suffers seriously from the fact that it has no contribution to make towards preventive health work.

Homeopathy has been defined as "a system of treatment of diseases by the use of agents that, administered in health, would produce symptoms similar to those for the relief of which they are given". (Gould's Medical Dictionary). Thus Homeopathy is more a system of therapeutics rather than of medicine in its wider sense, which includes the investigation into, and interpretation of all factors which promote health and cause disease. Such basic sciences as Physiology, Anatomy and Pathology do not therefore seem to come within its scope. Further, preventive health work and various specialities, such as Obstetrics and Gnynaecology and Surgery are not provided for in this system of medicine. Therefore Homeopathy cannot, by itself, constitute a complete system of medical practice.

It may also be pointed out that, in regard to the indigenous systems and Homeopathy, another consideration which should not be ignored is that, the Government of India, by becoming a member of the World Health Organisation will, undertake certain responsibilities in the field of international health and that the health services developed in the country should therefore be such as to enable Government to fulfil these obligations. An extract from the World Health Organisation Charter, which show, its functions, is attached. Its perusal will show that it is only by the adoption of scientific medicine that the country will be able to discharge its responsibilities towards the World Health Organisation. Participation by India in the standardisation of diagnostic procedures, in the development of international standards in respect of bilogical, pharmaceutical and similar products or in the study and report on 'administrative and social technics affecting public health and preventive care' will become impossible, unless, she adopts the same system of medicine (the scientific

system) which other nations have adopted for the organisation State health services.

The aruguments set out in the preceding paragraphs emphasise the importance to India of basing her health services on scientific medicine both from the point of view of satisfying her own medical needs and of meeting her international obligations. Nevertheless, the supporters of the indigenous systems point out that, apart from various extravagant claims for these systems which many people advance, the need for extending some form of health protection to the people as widely as possible is urgent and that a decision to utilise all available resources towards this end is inescapable on the part of Governments based on popular support. They also point out that such expansion of health servisces will be severely handicapped in the near future if Governments depend solely on modern medicine. Further, they emphasise that probably 90 percent of the rural population receive at present such medical aid as they obtain only from the practitioners of these systems. There is considerable force in these arguments and they can be met only by an acceptance of the position that indigenous medicine will have to be utilised under present conditions to promote a rapid extension of health services: While agreeing to this it is equally necessary to emphasise that the following considerations should be kept in view:

- 1. India must have as her objective the development of an adequate national health service based on scientific medicine and it is for consideration whether a date should not be set for the attainment of this objective.
- 2. The fulfilment of the above mentioned purpose necessitates the training of health personnel of all categories required for a modern health service with the least practicable delay.
- 3. If, in the interim period, the utilisation of the services of practitioners of indigenous systems is accepted by the State as a desirable step the following measures should it is considered, be adopted:
- (a) Action should be taken, on the lines already followed in certain provinces, to register the practitioners of these systems, to prohibit practice by non-registered persons and to secure reasonable standards of competence for their practitioners by prescribing and enforcing the necessary rules regarding training and examinations in respect of each of these systems. In the interests of the Public, existing practitioners should, unless they have had approved courses of training, be made to qualify themselves

for entry into the appropriate Register by passing some test to be prescribed by Government in respect of each system.

The training given in the more recent Avurvedic and Unani schools and colleges, which have received the recognition of Provincial Governments, incorporates modern anatomy, physiology and pathology and superimposes on this foundation the theory and practice of the Ayurvedic or Unani system, as the case may be. Such a training programme is open to grave objection. The anatomy, physiology and pathology which the student of an indigenous system of medicine is taught give him basic ideas which do not fit into the theory and practice of the particular system of indigenous medicine with which he is concerned. Two courses seem to be open. One is to decide that these systems should be taught on orthodox lines so as to incorporate only their own concepts regarding the human structure, its functions under normal and pathological conditions, and the methods of diagnosis and treatment of disease. Thus the course of training in each system will preserve its organic unity. Another approach towards the solution of the problem would be that based on the recognition of the fact that the fundamental purpose of medical and other types of education should be to develop the students mind on scientific lines and to engraft the knowledge and practice of the particular branch of work for which he is equipped medicine or others—on this foundation of scientific training. If this point of view is accepted and this appears eminently desirable, a complete course in modern scientific medicine would seem to be desirable as a pre-requisite to a man's undertaking training in the indigenous systems of medicine, because the former will give him an adequate background of scientific knowledge in regard to disease, its treatment and prevention. It is for consideration whether, in respect of schools and colleges of indigenous medicine maintained by public funds, it would not be desirable to lay down the condition of those who are admitted for training should have had a full course of education in scientific medicine. It is also for consideration whether, in the interests of conserving the limitted funds available for medical education, it may not be advisable to provide that Ayurveda, Unani or other form of indigenous medicine may be taken up as an optional subject by the medical student either in the final year of his course or as a subject for post-graduate study.

(b) When the objective before the country is that of evolving in due course, a national health service based only on modern medicine, it becomes imperative that a date should be

fixed by Governments for the cessation of training in the different indigenous systems of medicine. Even so, there will be available a reasonably large number of practitioners of indigenous medicine to satisfy the demands of the people for a period of 25 or 30 years. In the meantime a vigorous attempt to extend health services based on modern medicine should be made.

(c) It is essential to avoid the development of parallel systems of medical service under the State, which are based on scientific medicine and on indigenous systems. Such a development has already taken place to some extent in certain provinces and further expansion on the same lines is bound to create administrative difficulties in an increasing degree. The suggestion is therefore put forward that practitioners of indigenous medicine should be fitted into the provincial health services so that they form an integral part of such services. It is in the rural areas that indigenous medicine has its widest application and it will be wise to use such practitioners for an immediate extension of medical relief for the rural population. In doing so, standardisation of medical practice by prescribing a uniform scale of drugs and medical appliances for rural institutions and their production in bulk and distribution through an appropriate agency under State auspices will be a distinct advantage. Such a medical organisation established and controlled by the State can be made progressively smaller in relation to the extent to which scientific medicine advances into the rural areas and thus the creation of a modern health service throughout the country will be achieved smoothly and without serious administrative difficulties.

The need for extending preventive health work in the rural areas is equally urgent. Those who qualify from the new Ayurvedic and Unani colleges have generally a back ground of general education equivalent to the Matriculation and it should not therefore be difficult to give them short courses of training in preventive health and utilise their services for the control of epidemics, for supervising anti-malaria measures and for carrying out health propaganda.

It is desirable to secure for the benefit of all, whatever is valuable in the indigenous system of medicine. Research into indigenous drugs has brought to light a certain number of remedies which are of value and such investigations should continue. In practice, research into indigenous drugs has been supported by the Indian Research Fund Association with annual grants over the last twenty five years. Further it is desirable to

secure any other contribution that these systems can make to the sum of medical knowledge. For this, a study of these systems by men who have been accustomed to modern scientific thought and research will be necessary and the Bhore Committee suggested the establishment of a chair of History of Medicine in the proposed All India Medical Institute. This professor may, as a result of his studies, be able to suggest to Clinicians, Pharmacologists and other workers what particular lines of investigation can usefully be undertaken. Similar team-work, can with advantage, be also attempted in other centres of medical teaching and research, for instance, in a few of the well-established medical colleges in the country. A pre-requisite to such investigation would be that the practitioners of the indigenous systems should be prepared to reveal any specifics which they now keep as secrets.

# APPENDIX B-II (1). Special Memoranda.

MEMORANDUM ON "THE SCIENCE AND THE ART OF INDIAN MEDICINE" PRESENTED TO THE MADRAS GOVERNMENT COMMITTEE ON THE INDIGENOUS SYSTEMS OF MEDICINE BY THE SECRETARY (VAIDYARATNA CAPTAIN

G. SRINIVASA MURTI, B.A., B.L., M. B. & C.M.)

AND PUBLISHED BY THEM IN FEBRUARY

1923.

Abridged, revised and edited for The Committee on the Indigenous Systems of Medicine, Government of India by the same author (Co-opted Member of the Committee) in July 1948.

#### "Remember Three Things"

H. E. Sri C. Rajagopalachari, Governor of West Bengal and Governor-General-designate, was given a farewell ovation by members of the Bangiya Ayurveda Mahasabha at Government House, Calcutta, to-day, (17-6-48).

Replying to their address, Mr. Rajagopalachari referred to the "superstition and prejudice even among the modern medical practitioners" and said:

"Truth and Science are one. There can be no competition between truth and truth, but only between truth and error. I would, therefore, entreat you to remember three things, one is to demand and not to oppose high standard of education and equipment and careful selection in admitting students to your colleges

By courtesy of the Govt. of Madras.

for courses in medicine. The other is to include modern scientific knowledge alongside of our traditional Ayurveda in your institutions so that, Truth may run in a single course and prejudice and ignorance vanish to the minimum point. Thirdly, scientific research should be encouraged and there should be no opposition but full co-operation in this between the Western doctors and the learned Kabirajas.

A. P. I. (" The Hindu" 19th June 1948.)

#### The Thesis.

Many and varied have been the objections that have been raised, from time to time, against the recognition and encouragement by the State of the indigenous systems of medicine like the Ayurveda, the Siddha and the Unani; these objections have always been challenged by exponents of these systems as well as by others interested in their promotion; the resulting controversy has sometimes been mild and sometimes wild; some of the objections are trivial while others are vital; and round none has the fire of controversy raged so fiercely as on the central question whether these Indian systems of medicine are scientific or not. The object of this memorandum is to view things from a scientific standpoint and stimulate scientific discussion on a subject which, it is clear, can now be neither ignored nor shelved.

It is perhaps just as well that I state at the very outset the conclusions, which I have formed from such study of the Indian systems as I have been able to make, so that it may be known beforehand what it is that I am striving to elaborate in this Memorandum. I have studied these systems from the two standpoints from which every system of medicine has to be judged, viz., (1) as a Science and (2) as an Art; and my conclusions may be briefly summed up as under:

- (1) As a Science.—The Indian systems are undoubtedly scientific; their general principle and theories (both in subjects of preliminary scientific study like Physics, Physiology and the like as also in the subjects of Medical Science proper, like Pathology, Medicine and so on) are quite rational and scientific.
- (2) As an Art.—As practised at present, Indian systems are not self-sufficient. If we divide Medical Science broadly into two sections, viz., Medicine and Surgery, the Indian systems are, in the main, self-sufficient and efficient in Medicine, while in Surgery they are not.

In both Science and Art, there are points which Indian and European systems can well learn from each other with immense

profit to both; that they may so fraternise and learn is a consummation devoutly to be wished, not only in the best interests of science but also of what is even more important than science itself, viz., suffering humanity.

Such is my thesis, which I now proceed to develop, under the following headings:

- (1) Scientific methodology.—Pratyaksha and Anumana.
- (2) Subjects of preliminary scientific study—the Panchabhuta Theory.
- (3) Physiology and Anatomy—the Thri-dhatu Theory.
- (4) Ætiology and Pathology—the Thri-dosha Theory.
- (5) Pharmocology—the Rasa-Guna-Veerya-Vipaka-Prabhava Theory.
- (6) Diagnosis and treatment—Application of Thridosha
  Theory.
- (7) Indian systems judged from the standpoint of Art.

#### Scientific Methodology.

# The Ayurveda, the Siddha and the Unani-their Mutual Relationship.

As stated at the outset, it is round the question whether or not the Indian systems have any scientific methodology at all that there has been a good deal of controversy. If we are to return any precise and definite answer to this question, we must first be clear as to what we exactly mean by "science" and "scientific method"; for, in the past, a good deal of confusion has been caused by failure to settle this preliminary point, and discussions have been carried on with little mutual understanding on the part of the controversialists. Hence it becomes necessary to enquire whether the European and the Indian methods of investigation have any common foundations or criteria of belief, to which both of them can appeal to test the validity of any fact or proposition that is at issue; to this end, I propose first to lay down in broad outline the essentials of scientific method as pursued by both the Western and the Hindu scientists. and then proceed to show that both have common foundations and a common platform where both can profitably meet and learn from each other.

Regarding the methodology followed in the Unani system, I regret I cannot speak from first-hand knowledge, for I know neither Arabic, Persian nor even Urdu, and it would be unwise in so important a matter to rely solely on translations. I have,

however, the high authority of the renowned Janab Hakim Ajmal Khan Bahadur of Delhi to say that Arabian medicine was founded on Ayurveda. As regards the Siddha system, its fundamental bases such as the Thri-dhatu Physiology and the Thri-dosha Pathology are common ground between it and Ayurveda. Hence it is submitted that though in the following discussion of the scientific bases and methodology of the Indian systems, it is Ayurveda that is mostly referred to, yet we may take it that, so far as the present topic is concerned, what applies to Ayurveda applies generally to the Siddha and the Unani systems as well.

# The Essentials of the Western Scientific Method.

Some people are in the habit of talking of the scientific method as though it were extraordinarily recondite, knowable only to the elect and the very high in intellect. While this is certainly true of the higher reaches of science, yet there is nothing extraordinarily mystic about the general conception of the scientific method which even the novice cannot appreciate if he wants to; its essential characteristic is a particular intellectual attitude towards any problem that may come up for solution, whether it be a problem in mathematics, physics, economics, æsthetics, education, law, medicine, engineering, state-craft, handicraft, or any other branch of knowledge. Many people in the world may be applying the scientific method in their daily round of duty without their being aware of it. "We may get a good lesson in scientific method from a business man meeting some new practical problem, from a lawyer sifting evidence or from a statesman framing a constructive bill "2. "The man who classifies facts of any kind whatever, who sees their mutual relations and describes their sequences is applying the scientific method and is a man of science "3. What science demands from its votaries is a severe discipline in the habitual use of the keen eve, the sharpened intellect and the trained mind. The allobserving keen eye of the scientist helps him to observe widely, and collect together as many facts as he can gather. This is often a very laborious process. The sharpened intellect, playing upon the facts so gathered, carefully analyses and catalogues them under certain categories. These categories, viewed from a synthetic standpoint, suggest certain generalizations which include all the facts or phenomena so far observed. The trained mind brooding upon these generalizations evolves a hypothesis, or may

<sup>&#</sup>x27;Vide the publication entitled "The Scheme of the Ayurvedic and Unani Tibbi College, Delhi", and appendix A attached thereto.

Introduction to Science by Thomson-Home University Library, page 58.

<sup>\*</sup>Karl Pearson-Grammar of Science (3rd edition). Part 1, page 12,

be, more than one hypothesis, in explanation of, and based on, these observed facts or phenomena. Now, every such hypothesis is merely a claim waiting to be verified; but the claim may or may not be accepted. Experiments are under taken to test the validity of these hypotheses. All those which are not verified or found valid by experiments are rejected. That hypothesis alone which is shown by experiment to work best, becomes the accepted theory, which, be it noted, is nothing more than the best working hypothesis, among perhaps several that may have been advanced; moreover, its acceptance is merely tentative or provisional, contingent not only on the continued occurence of verificatory phenomena but also on similar non-occurence of contrary ones; for, there is really no finality in science; and the scientific method is essentially a hypothetical or experimental method of trial and error. "It treats all 'facts' as data to be tested, all 'principles' as working hypothesis, to be confirmed, all 'truths' as claims to be verified. All allegations, therefore, must be tested, and are valued according to the scientific consequences to which they lead. In all this, a vivid imagnation is a most precious gift provided it is strictly controlled by rigid logic and crucical experimentation. At the outset, therefore, scientific method is content with provisional conclusions that are not greatly trusted; and to the end, it is recognized that the human mind does not respond to the infinite gradations of logical probability, but declares itself satisfied and certain, as soon as the evidence for a belief seems to it adequate. After that, the question is humanly settled unless and until something occurs to reopen it. For there is no absolute chose jugee in science." Science then is merely "criticised, systematised and generalized knowledge; that is to say, the student of science takes more pains than the man in the street does to get at the facts, he is not content with sporadic knowledge, but will have as large a body of facts as he can get; he systematises these data and his inference from them, and sums up in a generalization or formula, In all this, he observes certain logical processes, certain orders of inference, and we call this, "the scientific method."

"Of such modes of inference there are no more than there were in the days of Aristotle, who recognized three; (a) from particular to particular (analogical reasoning), (b) from particular to general (inductive reasoning), (c) from general to particular (deductive reasoning). Let us take a few examples.

<sup>&</sup>lt;sup>1</sup>Professor Schiller in Psychic Research Quarterly - Volume 1, pages 12-13.

- (a) "Analogical Reasoning.—The geologist tells us the story of the making of the earth and describes what happend millions of years ago, and in many cases he relies on analogical reasoning.
- (b) "Inductive Reasoning.—This is argument from particulars to the universal, and science is full of illustrations. Galileo had smooth inclined planes made and then, by rolling balls down them and measuring the time and squarcs of descent, he discovered inductively that the space fallen is always as the square or the time of falling.

"The inductive method may almost be called Baconian; for Bacon was the first to show that the sound way of studying Nature was to work up from particulars to principles. He called his method the 'new instrument'—the Novum Organum. It was founded on the pinciple that things, which are always present, absent, or varying together, are causally connected.

(c) "Deductive Reasoning.—This is argument from the universal to particulars, the kind of inference which enables the long arm of science to reach, back through the ages that are past, and forward into those which are to come. By deductions, Neptune was discovered before it was seen. By deduction, given three good observations of a passing comet, we can predict its return to a night."

#### Comparison with the Hindu Scientific Method

According to Hindu Methodologists, the process of 'ascertainment of truth' depends on the correct understanding of our sources of valid knowledge (i.e., pramanas or proofs) which are as follows: (1) Prathyaksha or direct observation and perception, (2) Anumana or logical inferential reasoning of the nature of induction and deduction and (3) Shabda (Apthavachanam) or competent testimony of 'knowers of the Vedas,' or the revealed scriptures generally.

[This is according to the Sankhya school of thought. It is only right to add that the Nyaya (logic) adds a fourth source of valid knowledge, namely, Upamana (or analogy or comparison), while the Mimamsa (exegetics) has two more still, namely, Arthapatthi and Abhava (Presumption and Privation); but I proceed here on the view that the threefold Sankhya division includes, in itself, both the fourfold Nyaya and sixfold Mimamsa divisions.]

<sup>1</sup> Introduction to Science—Thomson, pages 58-61 (Home University Library).

If we now compare the indutive (Baconian) and deductive methods of the West with the scientific method of Anumana, as practised by the Hindus, we find a striking similarity; for, what is Anumana? "Anumana (inference) is the process of ascertaining, not by perception or direct observation, but through the instrumentality or medium of a mark, that a thing possesses a certain character. Inference is therefore based on the establishment of an invariable concomitance (Vyapti) between the mark and the character inferred." But how is this Vyapti for invariable concomitance) to be ascertained? This is done exactly as it is done by Western scientists, that is to say, by means of observations and experiments, throughly checked and tested by the canons of strict scientific Logic. "The observation of agrement in presence (Anvaya) as well as agreement in absence (Vyatireka) between two phenomena, with the non-observation of the contrary (Vyabhicharadarshanam) is the foundation of our knowledge of Vyapti. Obviously, mere observation of their agreement in presence and their agreement in absence is no help in the matter. Take a concrete example. The ass is customarily employed to bring the fuel with which fire is lighted. dred cases you have observed the ass among the antecedents of smoke. In a hundred cases you may have observed that when there is no ass there is no smoke. This is no warrant for concluding a relation of cause and effect between an ass and smoke. It may be that you happen to have never observed smoke without an antecedent ass, or an ass without smoke following. Even this is of no avail. It is not agreement (unbroken and uniform though it be) in presence or in absence or in both, that can settle the matter. There is one and only one way of ascertaining the Suppose A with certain accompaniments is causal relation. found to precede B immediately. Now, if A disappearing, B disappears, even though all other antecedents remain and there is no other change in the case, then and then only can the causal relation be ascertained. But this does not establish the unconditionality of the concomitance which is essential to a Vyapti. We, have, therefore, to examine the cases carefully to see if there is any determining condition (Upadhi, i.e., some hidden or undetected but really operative or indispensable accompaniment) which conditions the relation between the supposed sign or mark (Gamaka) and the supposed signate (thing signified Gamya)..... Every one of the accompanying circumstances (of course the likely ones) may be taken successively, and it may be shown that the concomitance continues even when the suspected Upadhi

Seal-The Positive Sciences of the Hindus (1915 edition), pag e 250.

(Shankitopadhi) is absent, and therefore it cannot be the Upadhi. And this is to be fortified by the observation of uniform and interrupted agreement in absence (Vyatireka) between the two concomitant phenomena. In this way, when we have disproved all suspected Upadhis, we conclude by establishing the Vyapti. It is true that we may still go on doubting; but doubt has a certain limit for the 'experimenter' and the thinking person (Parcekshaka, Prekshavan). When doubt overthrows the foundation of all rational practice or leads to a stoppage or arrest of all practical activity, it stands ipso facto condemned, and must be abandoned. Thus it is that Vyapti is ascertained. In this way we observe innumerable instances of Vyapti. Now, by means of repeated observations of this kind (Bhuyo Darshana) we have established the principle of the Uniformity of Nature (Swabhava pratibandha) and also of Causalty (Karyakaranabhava); and these two principles thus ascertained may be made use of in their turn as the basis of an argumentation or deduction (Tarka, Uha) to confirm a particular Vyapti in a particular case. Tarka or Uha, then, is the verification and vindication of particular inductions by the application of the general principles of Uniformity of Nature and of Causality, principles which are themselves based on repeated observation and the ascertainment of innumerable particular inductions of uniformity or causality. Thus Tarka also helps in dispelling doubt." 1 Students of Western scientific methods cannot fail to notice the close resemblance between the above methods and those designated by Mill as 'The Joint Method' and 'The Method of Residues'; if, further, we consider also Mill's 'Methods of Concomitant Variations' and compare the Western Method with what the Hindus call the 'Panchakarni', the resemblances become even more striking; the Panchakarani is illustrated thus: "The following changes being observed, everything else remaining constant, the relation of cause and effect is rigorously established. First step—the 'cause' and 'effect' phenomena are both unperceived. Second step-then the 'cause' phenomenon is perceived. Third step-then, in immediate succession, the 'effect' phenomenon' is perceived. Fourth step—then the 'cause' Phenomenon is sublated or disappears. Fifth step-then, in immediate succession, the 'effect' phenomenon disappears. Throughout, of course, it is assumed that the other circumstances remain the same (at least the relevant or material circumstances)." The student of

<sup>&</sup>lt;sup>1</sup> Seal—The Positive Sciences of the Hindus (1915 edition), pages 258-57, 276-77.

<sup>&</sup>lt;sup>1</sup> Ibid., pages 258-59.

the Physical Sciences cannot fail to notice its general resemblance to the Baconian Inductive principle that, if things are, in experience, found to be present, absent or varying together, they are, in all probability, causally connected; only, what the one following Mill, would call 'the Law of Agreement, difference and concomitant variation,' the other would call the Panchakarani, because the conclusion is reached by Pancha (or five) steps. "This Panchakarani, the Joint Method of difference, has some advantages over J. S. Mill's method of difference, or what is identical therewith, the earlier Buddhist Method; and the form of the canon, bringing out in prominent relief the unconditionality and the immediateness of the antecedence, is as superior from a theoretical point of view to J. S. Mill's canon, and is as much more consonant than the latter, to the practice of every experimenter, as the Hindu analysis of Anumana as a Formal-Material Deductive-Inductive inference is more comprehensive and more scientific than Aristotle's or Mill's Analysis of the Syllogism (or mediate inference); for the Hindu inference (Anumana) is neither merely formal nor merely material, but a combined Formal-Material Deductive-Inductive process. It is neither the Aristotelian Syllogism (Formal-Deductive process), nor Mill's Induction (Material-inductive process), but the real inference which must combine formal validity with material truth, inductive generalization with deductive particularization." Such then is the Hindu scientific method. I see much of common ground between the two systems of scientific methodology; the Hindu method of Pratyaksha (or direct perception) has its analogue in the observational method of our Western brethren; so too, as has been discussed before, the method of Anumana has its analogue in the Western methods of Logical Inferential Reasoning of the Nature of Analogy, Deduction and Induction (Baconian Method). He who goes through the works of the master-minds among both Eastern and Western scientists finds that there is a striking resemblance in their intellectual attitude towards problems that presented themselves before them; it is an attitude characterized by accurate observation (Darshana and Bhuyodarshana), precise desciption, correct classification, patient experimentation (Pareeksha), rigid reasoning (Yukti Yuktam), careful verification (Nirnaya), institution where necessary of crucial tests (Vinigamaka), and, above all, that supreme faculty of analytico-synthetical imagination (Buddhi) that can see the one connecting law running through the whole range of a mass of

<sup>1</sup> Seal-The Positive Sciences of the Hindus, Pages 290-1,

apparently unconnected phenomena and enable the Newtons of of all times to take their gigantic leaps 'from the falling apple to the falling moon.' "An isolated fact," says Henri Poincare, "can be observed by all eyes—by those of the ordinary person as well as of the wise. But it is the true physicist alone who may see the bond which unites several facts among which the relationship is made, though obscure. The story of Newton's apple is probably not true. But it is symbolical. So, let us think of it as true. Well, we must believe that many before Newton had seen apples fall, but they made no deduction. Facts are sterile until there are minds capable of choosing between them and discerning those which conceal something and recognizing that which is concealed-minds which, under the bare fact, see the 'soul' of the fact." Now the methods by which thinkers, both in the East and in the West, have tried to see, 'under the bare fact, the soul of the fact' are fundamentally similar, although one calls it by the name of Anumana, while the other labels it as the method of Deduction and Induction (Baconian); that is only a difference in name-not in essence.

# The Limitations of All Scientific Methods.

Then again there is fundamental agreement as regards the essential limitations of these scientific methods; both agree that Prathyaksha (or direct observations and appearances) frequently deceive us. The use of such a term like the 'ultra-microscopic', for example, must remind us that the range of our senses is distinctly limited, even when sided by instruments of marvellous power and precision. We have 'light' whose brightness is too high for the range of perception of our eye. So in the midst of the most intense 'light,' we may be in utter darkness. We have 'sounds' whose vibrations are beyond the range of perception of our ear; and so, in the midst of the most powerful 'sounds' we may be stone-deaf. It is therefore a well-recognized fact, both in the East and the West, that, for the ascertainment of truth, direct perception does not take us very far. Hence, people have everywhere turned to experimental and hypothetical methods of logical inferential reasoning, with a view to add to, or correct the knowledge gained by direct perception. Thus, the sense-impressions regarding the fixity of the earth and movement of the sun round it are corrected by an elaborate process of reasoning which leads to the conclusion that it is really the sun that is relatively fixed and the earth that moves round it; so too, the very familiar optical illusions of our everyday life, such as the apparent increase in the size of the sun and the moon when at the horizon

than when at the zenith, the apparent rising and setting of the stars, and such other phenomena, are other instances of how the senses deceive us, and how often things are not really what they seem. Both are also agreed that all the three scientific methods so far discussed, viz., Analogy, Induction and Deduction are themselves not free from possible errors. The method of analogy that has done so much to illumine many dark abysses, specially in Geology, and Biology may be vitiated by some vital differences between the two sets of conditions compared. "Logical inferential reasoning, in both its aspects (induction and deduction) can never get rid of doubt as to the absolute truth and soundness of its conclusions, as the late Lord Balfour showed in his Defence of Philosophical Doubt. Deduction depends on the validity of its premises, axioms, and postulates, and on the perfect subtleness and strength of the reasoning powers. Induction, unless we have an infinite number of facts and an infinite mental capacity. to comprehend all such facts, cannot also give us the exact truth. An inductive conclusion, though based on a million instances, becomes wrong if one single instance to the contrary is clearly proved to exist, and a higher law which would explain and include the single contrary instance also has to be searched for."

It is essential that these limitations of the scientific method must be specially emphasized, as extravagant expectations still continue to be entertained regarding its possible achievements; and that, not only by the public at large, but, as was pointed out by Prof. Schiller, by professed logicians also. "The public still believes" he says, "that mathematical demonstration is the ne plus ultra of cogency, though modern mathematicians are under no such illusion. They understand that it has only the hypothetical certainty of a coherent system of assumptions and the practical value of a well-chosen one".1 Different minds are differently constituted, some being influenced more by the first of these two considerations, while others are more influenced by the second. To some people—the Pragmatists, for example—the most satisfactory testimony for truth is not so much its logical consistency, as its utility and practical application to reality. 'Truth is what works' is their great manthram. To some minds, however, the most satisfactory testimony for truth is its logical consistency; they accept that proposition as the best which, to them, has the logical certainty of a coherent system of assumptions. This will perhaps explain in some measure why, ever since the dawn of history, there have been sects in medicine as in every

Psychic Research Quarterly. Volume 1, page 9.

other science and there have been bitter quarrels among them. "The quarrels of doctors" says Osler, "make a pretty chapter in the history of medicine. Each generation seems to have had The Coans and the Cnidians, the Arabians and the Galenists, the Brunonians and Broussonians, the Homeopaths and the Regulars, have in different centuries rent the robe of Æsculapius." Can we not do better than add one more quarrel to this dismal list? Wherever knowledge is imperfect, as it undoubtedly is in medicine, differences of views are inevitable. But they need not result in unworthy disputations among those whose one common aim is the eternal quest of truth. seen how strong the resemblances are between the modern Western scientific methods based on Baconian Induction and Deduction, and the ancient Hindu methods of Pratyaksha and Anumana, such as Vyaptigraha and Panchakarni; we have also seen that both agree in their recognition of the essential limitations of the scientific method, and in thinking that, not only the senses and the intellect may deceive us, but that even reasoning may lead us astray; for, given a sufficiently robust will-to-believe, one can always find reasons to continue to believe what he wants to believe, unaffected by any reasoning; faced thus with the problem of judging and choosing rightly, among a number of contending alternatives or hypotheses, both have come to very nearly the same conclusion and it is this-There is no finality either about our premises or our conclusions; all that we can do is to test each hypothesis with the greatest possible care and accept that which explains best and works best, or explains better or works better, than any other. Hence it is that, both in the East and in the West, the tests of a valid hypothesis are extremely rigid and stringent. To illustrate my point, I cannot perhaps do better than compare the various tests of a valid hypothesis as laid down by both Western and Eastern Scientists.

# Tests of A Valid Hypothesis According to Western and Hindu Scientists.

The tests are as under:—"A good hypothesis must allow of the application of deductive reasoning and the inference of consequences capable of comparison with the results of observation. A good hypothesis must not conflict with any laws of nature which we hold to be true. In a good hypothesis, the consequences inferred must agree with the facts of observation. It often happens that two (or even more) hypotheses have been put foward in possible explanation of phenomena, and owing, perhaps, to both agreeing with a large number of experimental facts, it may

be exceedingly difficult to choose between them. Obviously, both cannot be correct, both may be wrong; one must be wrong. How are we to decide? We require a new experiment which shall give results agreeing with one hypothesis, but not with the other. Such an experiment which decides between two rival hypotheses is called an Experimentum Crucis. A Crucial experiment confirms one hypothesis, but rejects the other". (Scientific Method by Professor Westaway, pages 245-246.) Compare the close agreement between this and the tests of a legitimate hypothesis (Kalpana) as laid down by Hindu Scientists:- "A legitimate hypothesis must satisfy the following conditions--(1) the hypothesis must explain the facts; (2) the hypothesis must not be in conflict with any observed facts or established generalizations (Jayanta, Jyayamanjari, Ahnikal); (3) no unobserved agent must be assumed where it is possible to explain the facts satisfactorily hy observed agencies (Ibid.); (4) when two rival hypotheses are in the field, a crucial fact or test (Vinigamaka, ratio sufficiens) is necessary; the absence of such a test is fatal to the establishment of either; (5) of two rival hypotheses, the simpler, i.e., that which assumes less, is to be preferred, ceteris paribus (Kalpanalaghava versus Kalpanagowrava): (6) of two rival hypotheses, that which is immediate or relevant to the subject matter is to be preferred to that which is alien or remote; (7) a hypothesis that satisfies the above conditions must be capable of verification (Nirnaya) before it can be established as a theory ".

# Methods of Ayurveda Strictly Scientific.

It is as a result of such comparative study as I have attempted to indicate above, that I find myself in a position to give my whole-hearted assent to the opinion of that erudite scholar, Brajendranath Seal, who, in his monumental work, "The Positive Sciences of the Ancient Hindus" expresses himself thus, in respect of the question under discussion:-" What is characteristic of the Hindu scientific mind is that without being content with the general concepts of Science and a general methodology, it elaborated the fundamental categories and concepts of such of the special sciences as it cultivated with assiduity, and systematically adapted the general principles of scientific method to the requirements of the subject-matter in each case. The most signal example of applied logic (or scientific method) worked out with systematic carefulness is the Logic of Therapeutics in Charaka, a Logic, which adapts the general concepts of cause, effect, energy, operation, etc., and the general

B. N. Seal-Positive Sciences of the Hindus, page 288.

methodology of science to the special problems presented in the study of diseases, their causes, symptoms and remedies."

# The Authority of Scriptures.

It is objected that "though the ancient system reached the height of a systematizing, theorizing school of thought, it lacked freedom of individual action, essential to the pursuit of real science, and its evolution was prematurely arrested by an unscientific veneration for petrified dogmas." No one who has not entered into the very soul of Hindu thought can appreciate what scriptural authority really means to the Hindu, and how two persons, paying the profoundest possible veneration to the same scriptural texts can yet interpret them in ways as diverse as the poles; a classical example that readily occurs to my mind is how all schools of Vedanta-from uncompromising duality (Dwaita) to absolute non-duality (Adwaita) purport to be based on the same Vedic texts. The fact of the matter seems to me to be that, alike in Hindu Science, Philosophy and Religion, the amount of freedom of individual action and thought was practically unrestricted, in spite of the theoretical finality of scriptural 'authority'; true, the Vedas, were venerated by all as of paramount authority; but they denoted the eternal wisdom behind the texts than the spoken or written texts themselves, which were but the symbols for conveying that wisdom to human minds; hence the nature and extent of the knowledge conveyed by the texts to any individual, depended upon the receptive capacity of the individual himself, just as, by one and the same piece of poetry or music, one individual may be sent to profound sleep, and another to ecstatic rapture. So it was that the Vedic texts conveyed different philosophical messages to different types of individual minds; in some, the chord of Samkhya was struck, in others, that of Yoga, and in yet others, that of Vedanta, and so on. So too in Religion the same texts serve as the one common Gospel of those diverse religious faiths that are all included in that one all-embracing Religion known as Hinduism: Science too is no exception to this rule; here, as elsewhere, that same symbol of Eternal Truth, variously called the Vedas, the Agamas, etc., is laid down as the final court of appeal; the atomic theory of the Viseshika may differ from that of the Vedantin; but, each is an attempt—and a perfectly legitimate attempt—to interpret Truth exactly as each sees it, and who knows that all apparently different views are not merely so many different aspects, each true from its own angle of vision, and each contributing its own

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complement to the composite picture of Reality, much as certain microscopic individuals confined to the region of one or other of the spectral rays refracted by a prism may truly describe the parent ray, as each sees it, as red, blue, yellow, etc., while Reality is all this and much more? However this may be, Vedas, to the Hindu means the Eternal Truth; and loyalty to the Vedas no more restricts the freedom of action and thought of the Hindu thinkers than loyalty to Truth restricts the similar freedom of Whenever a thinker feels that the interpretaion given by another to Vedic text is not correct or is opposed to experience, he does not in the least hesitate to say so; as a matter of fact, with some thinkers, such opportunities of demolishing another's view are never lost; and the demolition is done with such an obvious relish and piquant zest as to make it appear as though this was a pleasant pastime, loved for its own sake. Of course, no othodox pandit would admit that the Vedas could be in error, any more than any one else could admit that truth was in error; all that he claimed to do was that previous commentaries and interpretations of the texts were wrong and that his commentary was more in conformity with the truth of the texts than any other; in other words, differences of views were expressed through commentaries of the texts and not by altering the texts themselves. Considering how easy it was for every disentient voice to quote scriptures in its support, it does not appear to me that the tacit recognition of the scriptures as the Eternal Truth has hampered the freedom of action and thought, among Hindu thinkers; to them, 'the authority of Scriptures' holds, more or less the same position as 'Truth' to others; when the latter differ among themselves, they do so in the name of that one and the same 'Truth' the quest of which is the common goal of all. The case is very similar with Hindu thinkers; when they differ, as they frequently do, all appeal to and speak in the name of one and the same supreme authority, viz. 'Scriptural knowledge' which, to them, is the same as Eternal Truth. rences arise because Hindu thinkers differ in their interpretation of 'Scriptural knowledge' just as much as, or even more than, Western thinkers, in their interpretation of 'Truth' or 'Reality'.

Considered in this light, it is easy to see that what the Hindus call "Shabda Pramanam" is worlds apart from any blind "Veneration for petrified dogmas." Veneration, undoubtedly there is, and in abundance; but, it is for the words of Apthas or Masters of Wisdom and not for the dogmas of others—much the same sort of veneration that a tyro in Physics cannot help show-

ing to the authority of such a master as a Bose or a Thomson or The previous records of these master-minds in contacting and sensing Truth are so rich and ours so poor, that we willingly accept their guidance; and it is well that we do so; it is well that reverence for wisdom should ever dwell in us, and grow from more to more, as more and more of knowledge is vouchsafed to us. It seems to me that the strong objections which Western Scientists have held against the Hindu Shabda Pramana is due to its being the subject of a very unfortunate mistranslation as 'authority'. Now, the word 'authority' to Western minds is an anathema; to them, it is reminiscent of that dark period when 'authority' would accuse even a Pope of having commerce with the devil if he ventured to use a novel instrument like the compass. In their minds, 'authority' conjures up visions of those days when the sterilizing torch of 'authority' sought to burn away the tender seed of Science which Galileo planted at the risk of his life; and naturally enough, when they talk of 'authority', it is as though it were in eternal conflict with what we call 'Reason'. The sort of 'authority' that is depicted here is poles apart from the sort of 'authority' which the Hindu Shabda Pramana denotes. Nowhere perhaps is the tyranny of mistranslations more on evidence than in such cases where a word denoting a willing acquiescence in the authority of the words of those experts who are masters of knowledge and wisdom, is construed to mean an unmeaning 'veneration for petrified dogmas'. Here in India, notwithstanding the homage universally paid to 'scriptural authority,' differences of views have widely prevailed and been freely discussed. Nobody ever thought that if the great Shankaracharva disagreed, as he did, with the view of Evolution as propounded by the sage Kanada, he, thereby, set at naught the Shabda Pramanam; nor did it prevent the Acharyas, Shree Ramanuja or Shree Madhwa from propounding their doctrine of Vishistadwaitam (qualified non-duality) and Dwaitam (duality), as against the view of Shree Shankaracharya himself. Indeed, I do not know if there is any other people in the world among whom freedom of thought has been more tolerated, fostered and respected than among the Hindus. We are told that in the great ancient Indian University of Benares, the very home, if there was one, of orthodox theism, students and teachers alike, were at perfect liberty to discuss and propound, as indeed they sometimes did, even atheistic doctrines like those of the Charvakas. Even in comparatively recent times as that of the great Adwaitin Madhwacharya, we find that in his discussion of the sixteen

religio-philosophical faiths of his time, Charvaka Darshana (Atheism) has a chapter devoted solely to it, equally with Buddhism, Jainism and his own philosophy of Adwaitism. Here, in India, the binding force of Shabda Pramana or 'authority' is all from within: none else compels. Here is no 'blind' veneration forced from without, but merely a willing recognition of inevitable fact that where we are dealing in the domain of experts, those who are not 'experts' have perforce to recognise the authority of those who are. Here is no conflict of 'reason' and 'authority,' although some people have needlessly distressed themselves over such a bogey. It is not that the 'experts' have arrived at their conclusions, without adducing reasons for the same; for reason is there and always; but it is too recondite to be understood by non-experts. For instance, how many of us can understand the chain of reasoning adduced by Einstein to build up his Theory of Relativity? Any expert Physicist can accept it or reject it, and state his reasons for doing so; but I can only accept the 'authority' of either Einstein or his opponent, till I become myself an expert capable of reasoning on these topics; but, even here, I have to use my reason for accepting one or other of these experts as my 'authority'; and what guarantee is there that my reasoning is always right reasoning? I may have confounded my prejudice for 'Reason' and accepted the 'Authority' of that expert to whom I had some partiality but who was really in the wrong. If only we recognize that 'authority' does not always mean perfect authority, just as 'reasoning' cannot always be equated to 'right reasoning' there will be no difficulty in understanding and appreciating the role played by Shabda Pramana (or the authority of the words of the wise) in Hindu Scientific and Philosophic thought. All that it says is that, in the region of expert knowledge, those who are novices have to accept the 'authority' of those who are experts. While this undoubtedly acts as a wholesome and conservative check against ignorant and upstart tyros flooding the world with their immature views, it, in no way, restricts the growth of independent thought, nor does it prevent experts from differing from one another, if they find cause to do so; as a matter of fact, the course of Hindu thought abounds in numerous instances of 'authority' differing from 'authority.' In both Charaka and Sushruta, the two classical works of Ayurveda there are many examples of such differences of views, propounded with rare acumen and felicity of expression, and discussed in thoroughly scientific style; and Ayurveda, having long ago reached, as the Calcutta University Commissioners truly observe.

"the height of a systematising and theorising school of thought" still holds a unique position as a system of strictly logical and scientific thinking. That its evolution, more especially on the practical side, was "prematurely arrested", is no doubt true; but, to attribute it to "an unscientific veneration for petrified dogmas" is, in my humble opinion, to reverse the role of cause and effect. "Unscientific veneration for petrified dogmas" has undoubtedly existed among some later day Pundits; but, that is the result, not the cause of arrested evolution and progress which has, in the recent past, overtaken not only Ayurveda but ancient Indian thought generally. When decay of learning sets in, the great masters capable of scienctifically expounding their doctrines become few and far between; and followers, imbued with more reverence for their masters than learning in their teachings are apt to make dogmas out of the doctrines propounded by their masters. For causes however-political and other-of this general decay of Indian Learning and Arts, we must look deep into the records of history.

# "Ayurveda 'Mixes up' Science, Philosophy and Religion"

Another objection which critics raise against Ayurveda is something to this effect; the source of Ayurveda are scattered among such works of Philosophy as the Nyaya and Samkhya Darshanas, and such works of religion as the Vedas, Puranas and Itihasas; this mixing up of Science with Philosophy and Religion is unscientific. Now, this charge is quite true; in Ayurveda, as in Hindu thought generally, these several branches of study are over associated with one another; but, when we go to the root of the matter, is it really possible to isolate and shut them off in watertight compartments? Has not the Hindu view found its supporters among some of the foremost of Western Scientists themselves? Karl Pearson is a name to conjure with, in the field of modern Western Science; yet, we find him expressing himself thus: "the scope of science is to ascertain the truth in every possible branch of knowledge; there is no sphere of inqury which lies outside the legitimate field of Science. To draw a distinction between Science and Philosophy is obscurantism." Strong language this; but none too strong, considering the fact that the notion of confining Science, Philosophy and Religion in isolated, water-tight compartments is still the fashion of the day. I quote Karl Pearson merely to show that the idea of viewing Science, Philosophy and Religion-in fact all branches of knowledge-as one connected

Grammar of Science, third edition, Volume 1, page 37.

whole instead of as so many dissociated entities is not altogether foreign to Western thought. In Ayurveda, however, as in Indian thought generally, such a notion is almost an axiomatic proposition accepted by everybody as a matter of course; if we are to understand Ayurveda as Ayurvedists know it, (and such an understanding is necessary for every would-be critic), we must equip ourselves at least with a general idea of their fundamental conceptions such as the one we are now considering.

Since this note was written over quarter of a century ago. much has happened in Modern Science that has made some of its leading lights to recognise that it is not possible to keep Physics, Metaphysics and Philosophy in water-tight compartments as they did before and to intersperse or conclude their contributions and books on the Physical and Biological Sciences with open and direct references to Metaphysical, Philosophical and Religious topics. A citation from a leading Indian Scientist in India may be sufficient to serve as an example. At the opening ceremony of a Research Institute in Northern India on 19th April 1946. Sir Shanti Swarup Bhatnagar is reported to have stated as follows: "I am particularly happy that he (Dr. Abdul Ahad. the Director of the Research Institute) has quoted in his speech these last words in a recent broadcast of mine on the subject of Scientist's Utopia. 'It looks certain that, in the Utopia of Scientists, God and Science will be brought into a fertile Union in which the idea of God, instead of being diluted, will be enriched.' This is my conviction and also the belief of a great many top-rank Scientists of the world. The Scientist of to-day is not the hot-headed, blasphemous and conceited fellow which he used to be sometime ago. Physics has merged into Metaphysics. The pride of the Scientists has been humbled to such an extent that he no longer contends that Science can explain even all that meets the eye." One reason why many students of Modern Science even in India still tend to keep Science, Metaphysics, Philosophy and Religion in water-tight compartments may perhaps be due to the fact that, under the present system of Education in India, every one who has a Science Degree is not necessarily a Scientist as is well brought out in the following Review (that has appeared in the Current issue of The New Review of Calcutta) relating to a recont publication entitled. "The Impact and Value of Science,":

"This is a case for Science convincingly put. Seven neat essays, all showing how such fundamental activities of man as, Industry, Politics, War, Education, Religion and Leadership, can

be effectively and more successfully conducted under the aegis of Science. The motif throughout is that the scientific mind being of a 'ranging, imaginative and a disciplined' type, is best suited to guide the destinies of man. The scientists is mentally mature. Science however is not technology. It is a system of thought, a philosophy and a guide to maturity. It is a living thing of joy and beauty intimately interwoven with the affairs of life and yet distinct from them. Again, everyone that has a science degree is not a scientist. (Italics mine). The way our science graduates are turned out is far from being the right way of producing minds that have inculcated in them the principle of scientific methodology. Objectivity of outlook, restraint in judgment, imagination and the ability to think clearly and culturally, is not the mark of what we ordinarily call a 'Scientist.' A scientist, comme il faut, hesides the acquisition of the scientific methods should have a humanistic background which will broaden his outlook and deepen his personality. One would suggest to the educationist that living as we are in a scientific age, and cognizant of the methods of science, science teaching should be, from an early stage, an important feature of our education. Genuine scientific habits, which imply all that is true and beautiful in the human mind, acquired from youth, will be carried into life and leaven all activities. They can be carried into economics, politics and above all stabilize the tottering minds of the world's leaders."

Whatever may be the view of the average possessor of a Science Degree, the notion of the intimate association of Philosophy, Religion and Science is almost an axiomatic proposition in Hindu thought and meets us at every turn. To understand this position, we must first realize that, to the Hindu, 'Philosophy' was not a matter for mere speculation or intellectual edification; from his standpoint, no subject of inquiry was worthy of study, unless it helped the student to so regulate his life as to lead him to that state of perfection called Moksha. The modern Western conception of Philosophy as a pure speculative, theoretical study dissociated, as it were, from the actual problems of life had no place in his scheme of life; his justification of philosophy was not merely its excellence theory or speculation, but its intense practical value in regulating one's daily life; in other words, the great value to him of philosophy was that it served as the basis of certain ethical rules and physical practices, broadly included under the term 'Religion.' although modern Westerners would label some portions of it as 'Ethics' and others as

'Science.' It may perhaps be better, if I illustrated this point by an example; in that well-known work, Sarva Darshana Sangraha, written by the learned Philosopher-Primier Madhawacharya, there is a discussion of the tenets some sixteen religio-philosophical faiths of India, each discussion occupying a chapter, Here one finds that, along with Buddhism, Jainism, Dwaitism. Adwaitism Vishistadwaitism, etc., there is specific mention of Raseshvara Darshanam (Chemistry) discussed in a chapter all by itself. To the modern Westerner, this is mixing up Science with Philosophy and Religion; but, see what it means to the Hindu; he argues thus: the one supreme object of Life (or Purushartham) is to attain that state of Perfection known as Self-Realization or Mukti, thus freeing oneself from the wheel of births and deaths; now, the study of chemistry helps me to achieve this object, by intelligently using mercury and other chemicals in the healthy dietic and other regulations of my physical and other bodies; here we see at once how the philosophy (if we may say so) of Chemistry is indissolubly associated with the Science of Chemistry, and with certain ethical and physical practices, broadly inculded under the name of 'Religion'-the 'Religion' if you please, of Chemistry (Raseshavara Darshana). As in Chemistry, so it is in Mathematics, Grammar. Exceptics, Ayurveda or any other branch of study; the philosophical aspect of every one of these is intimately and indissolubly associated with the appropriate Scientific and Religious aspects. Take, for example, a system like the Yoga of Patanjali: it has (or rather is) a philosophy based on that of the Samkhya, but with the addition of the conception of Ishwara: it is also a Religious discipline, teaching the aspirant to achieve Self-Realization through the eight-fold method of Yoga, which includes the due observance of certain ethical rules and physical practices; then again, it is also a Science—pre-eminently, the science of psychology, because its religious discipline is largely concerned with the control of the modifications of the mind. Thus it is that every system of Indian thought is not merely a philosophy to be intellectually appreciated, not merely a science for explaining the facts of experience but is also a Religion to lived and not merely believed—so direct and immediate is its bearing on the life that is to be lived and the discipline that is to be practised; in other words, every system of Hindu thought is at once Philosophy, Science and Religion, all in one and one in all. Considered in this light, it may not be so difficult to understand why Ayurveda draws so freely from Samkhya and other

Darshanas, which the Westerners classify as 'the Philosophies,' as also from Tantras and other works, which they would designate as distinctly 'Religious' treatises. It may perhaps be better if I illustrated the need and the validity of such borrowings by a reference to the similar borrowings of modern Western Medicine.

# Scientific validity of the Hypotheses of the Darshanas.

We are all aware that in the curriculum of studies of modern Western Medicine, there is always a provision made for what is sometimes known as 'preliminary scientific study'; a working knowledge of the Laws of Physics, Chemistry and the like is demanded of every student who applies for training in Western Medicine. This preliminary study serves at least a two-fold purpose; firstly, it is calculated to give him a training in scientific method and to engender in him that particular intellectual attitude known as 'the scientific frame of mind'; secondly, it will help the student in understanding many things in medicine, the reasoning of which it would be difficult for him to follow without such preliminary study; for text-books and teachers of medicine tacitly assume and apply many of the Laws of Physics, Chemistry, etc., without attempting to prove them; hence a preliminary working knowledge of the Laws of Physics, Chemistry, Biology and the like is laid down as essential for every student of modern Western Medicine. Exactly similar is the position held by the Nyaya, the Viseshika, the Samkhya and other Darshanas, in respect of Ayurveda. If Western Medicine finds it necessary to assume tacitly the theories propounded by our Physicists regarding, say the constitution of the atom and the molecule, Ayurveda finds it equally necessary to assume the formulæ governing the evolution of the atom as laid down by, say, the The assumption in either case is quite legitimate and scientific. I am aware that it is sometimes argued that if the claim of Ayurveda to be a science is to be admitted, it must cease to talk in terms of Nyaya, Samkhya and the like; scientific orthodoxy could go no further. It is as if the Ayurvedists said that if Western Medicine is to be reckoned as a Science it must cease to talk in terms of those 'narrow' conceptions (narrow from their standpoint) which Modern Physics. Chemistry, etc., propound; this attitude is just as unscientific as the other. In so imperfect a science like Medicine, where so many theories have had their little day and ceased to be and are soon replaced by others yet newer, or may be, older ones in a newer garb, who shall say this alone is true, and that other is false? Let us, for one moment, transport ourselves in thought to the days when we

were many years younger, say, to the days when the Daltonian notion of the indivisible chemical atom prevailed among Western Scientists. Let us also imagine that a Hindu Samkhya or Viseshika philosopher, working side by side with us, told us that the chemical atom, far from being indivisible, was really very much divisible, enclosing within itself systems within systems and took us through the whole range of his evolutionary chain, from the Trasarenu to Dvanukas, Arambhaka Paramanu, and so on, back and back, to Tanmatras, Bhutadi and Mula-Prakriti. What should be our attitude, as students of Science, to our Hindu Samkhya Scientist? Shall we say to him that our scientific speculation holds that an atom is indivisible and therefore his speculation, which holds to the contrary, has no claim to be called 'scientific' at all? or shall we rather say "It may be so; but, at present. I see no cause to change my view and prefer to work with my own speculation; if you prefer yours, so be it. Where knowledge is so imperfect, proof is difficult and denial is folly." If we had taken the first attitude, which to my mind is quite unscientific, we should have now to eat our own words and agree that our once indivisible atom is now divisible; if we had taken the second, we could accommodate ourselves to the present view with perfect grace; this is the attitude which I submit, ought to characterize the truly scientific man. I therefore hold that it is quite as scientific for the Ayurvedists to assume the truth of Samkhya, Viseshika and the like, as it is for the student of Western Medicine to assume the truths of modern Physics, Chemistry and the like.

If only our early European oriental scholars, to whose immense labours in the field of Sanskrit research we owe a debt which perhaps we can never repay, had not labelled our 'Shad-Darshanas' as the six schools of 'Philosophy' but explained and popularized the notion that with the Hindus all knowledge was one and indivisible, that facts of Science, Philosophy and Religion could not be cribbed, cabined and confined in separate watertight compartments and that therefore the province of their 'philosophies' was wide enough to include science, religion and all else that is the subject or object of knowledge, then perhaps due attention would have been paid by our Western Scientists to those portions at least of these 'Philosophies' which deal with 'Science', and the world at large would have been made familiar much earlier with certain notions of Physical and Psychological Sciences which have now burst upon them almost with revolutionary suddenness -such notions, for example, as the conception of an atom as a

highly complex 'system within a system' and the existence of dream-state (now fairly well recognized in the West) and other higher states of consciousness (not yet recognized by Western Scientists.) It is of course arguable that these notions were merely the happy speculations of a highly imaginative race; it may be so; but, where such speculations have the knack of forestalling the most recent discoveries, it is, I submit, worth our while to treat these speculations with becoming respect and regard them, at least, on the footing of provisional or tentative hypotheses. To be accepted as proven theories, much more of course, will have to be done. The conclusion must be shown to proceed strictly logically from the premises assumed, to explain satisfactorily the several facts of experience to which they relate, and to work true, when it is practically tested by experiments, or its predictions are put to the test of verification. So long as Ayurvedists are agreeable to work along these lines they are at perfect liberty to make their own assumptions and advance their own hypotheses; and it is not for others to lay down arbitrarily 'thus far and no further.' It is as unscientific for the Western Scientist to say that his Hindu brother should not assume such and such a premise, as it would be for the Hindu Scientist to say that his Western brother should; and this proposition remains fundamentally true even though it is proved later on that, as a matter of fact, the particular assumption and the particular conclusion based thereon were wrong wholly or in part; for, as I have stated more than once, a proposition is admitted to be scientific, not because there is any finality about its conclusions but because such conclusions are reached by the use of the scientific method. If that were not so, the writings of even the great Newton and Darwin would have to be classified as 'unscientific' because a later generation found that their views on 'Light-propagation' and the 'Origin of Species' respectively had to be challenged or modified. The fact of the matter seems to be that in no science is it possible to do away with assumptions altogether; any attempt to do that would mean the proving of every proposition that is advanced assuming nothing, or taking nothing for granted; and this would inevitably mean that every inquiry would ultimately work back and back to the dead wall of first or final causes and stop there, being unable to go any further. Hence it will not do for us to go on asking at every step the futile question, 'But, how do I know that the premises are correct?' The inquiry legitimate in its proper time and turn; but should not be made prematurely. Even a so-called exact science like Geometry cannot afford to be without its premises—its axioms and postulates, which are not proved but given 'or taken for granted; not only so, we should also be prepared to be satisfied with premises, which are only approximately or partially true. Let us take some examples from an 'exact' science like Geometry. If the postulates and axioms of Euclidean Geometry worked true in all cases, we should have three angles of a triangle always equal to two right angles; but as a matter of stern fact, Clifford found that in the case of great triangles, there may be a difference of as much as 10°. Similarly, if, in Euclidean Geometry, it is taken as an axiom which requires no proof that two parallel straight lines could never meet, Gaussian Geometry would actually prove to you that they do, if produced sufficiently far; so too, if Euclidean Geometry metionlously deals with straight lines and plane surfaces, Reimann's Geometry would teach us that there can really be no straight lines or flat surfaces in nature, whatever appearances and Euclidean Geometry may say to the contrary; but do we, for these reasons, consider Euclidean Geometry unscientific or decline to make use of it for all that it is worth? No, most assuredly no, unless we are so unwise as to deny ourselves a useful avenue of knowledge. Let us keep these facts well in our minds when we deal with Ayurveda; let us remember that no science can afford to do away with premises altogether -- not even with such as are known to be true only partially and not wholly; let us therefore be wiser than setting up any unscientific limits to the perfectly scientific right of Ayurveda to advance any premises it wants to. Unquestionably, it is our right as it is our duty to examine the validity of the premises later on, as also to see how far their conclusions follow strictly logically from their premises, how far their theories offer satisfactory explanations for the diverse phenomena of health and ill-health, and how far the practices based on those theories work satisfactorily when applied to problems of preventing and curing diseases. All these inquiries are perfectly legitimate in their proper time and order; meanwhile, let us accept the premises tentatively and pass on to study the general principles of Ayurveda as Ayurvedists know it.

Preliminary Scientific Study in Ayurveda.

THE NEED TO LEARN THE EXACT MEANING OF TECHNICAL

TERMS.

Alike in Western Medicine and Ayurveds, a preliminary knowledge of certain fundamental Laws of Physics, Chemistry, Biology, etc., is essential for a proper understanding of the science of Medicine. Hence it becomes necessary for me to preface my discussion of the subjects of Medicine proper by a brief reference to certain fundamental theories which form the bases of Ayurveda. Before I do so I have to make a little digression regarding the translations of Samskrit technical terms like 'the Panchabhuta,' 'the Thridosha,' etc., whose current mistranslations are misleading even wary and well-meaning critics. Professor Westaway mentions foremost in his list of qualifications for those who wish to master the scientific method that they 'must learn to get at the exact meaning of words'; and among the causes of our failure in this respect, he rightly makes prominent mention of the difficulty in 'translating from one language to another,' adding incidentally that our failure to get at the exact meanings of words is responsible 'for nine-tenths of the wrangling that goes on in all the Council Chambers of the country.' If Indian Sciences and Philosophies are to be understood aright, it is necessary for us to realize this difficulty of translating from one language to another, and to learn to associate with Samskrit terms the exact connotations associated with them by Samskritist professors of those subjects.

# The Panchabbuta Theory.

Let us take, for example, the term "Panchabhuta," Prithvi. Ap, Thejas, Vayu and Akash, generally mistranslated as the five 'elements' Earth, Water, Fire, Air and Sky. Such a mistranslation naturally misleads people to say disparagingly of the knowledge of the Ancients that it was no better than to reckon the Earth and the rest as "Elements" while the veriest schoolboy now knows from his knowledge of modern western science that they are not 'elements' at all but compound substances analysable into elements of various kinds. What the Ancients really meant by the term "Panchabhuta" was, of course, quite different from the elements of modern physics and chemistry—something beyond the elements and compounds known to them. "The five Bhutas stand for a classification of substances on the basis of their generic properties resulting, as the Sankhyas hold, from the structural type of their constituent atoms—a classification more physical than chemical or properly speaking chemico-physical, unlike the purely chemical classification of the so-called elements of modern chemistry. A Paramanu is a type of Atoms corresponding to each Bhuta class; and indeed one and the same kind of Paramanu may comprehend atoms of different masses, if only they agree in their structural type." Seal; Positive Sciences of the Hindus (1915 Edition), page 40 This classification is analogous to the classification of "the States of Matter," the three states solid, liquid and gaseous of Modern Science and two more which are not yet specifically designated therein as "states of matter" but which may be provisionally translated as "Radiant Matter" and "Ether" for want of botter terms. That the states of matter should be not three but five and only five, follows strictly logically from the basic concepts of the Evolutionary Theory of the Hindus, according to which the five states of Matter-Prithvi, Ap, Thejas, Vayu and Akash correspond to the five senses viz., the senses of smell, taste, vision, touch and hearing respectively; the objective world of matter is comprehended subjectively by means of the five senses so far developed in Man at the present stage of his evolution; and the objective series of the five states of Matter and the subjective series of the five senses are both evolutionary products arising in parallel series from one common origin in Prakriti (The Material principle) at the level of Ahankar. We speak of five states of matter because we have so far developed five senses only to contact the world of matter and report to the Mind. If tomorrow we develop a sixth sense, we may speak of a sixth state of matter. This correlation of matter and senses is not quite foreign to Modern Western thought as may be gathered by the statement of the distinguished scientist, the late Sir James Jeans who has written "Matter may be defined as that which is capable of originating objective sensations—sensations which can be perceived by any one who is suitably conditioned to receive them—as, for instance, by sending rays of light into our eyes." Background of Science-1943 edition-Page 12. This correlation between Matter, Senses and the mind is, however, not developed in Modern Western Science to the extent and in the manner developed in the Ancient Wisdom of India where it serves to bring the knowledge of the Physical, Physiological and Psychological sciences into close interrelationship with one another as parts of one whole-that fundamental oneness where there is unity of all knowledge.

The Ayurvedic definition and analysis of Matter in terms of Panchabhutas is subjective—that is, related to the sense-impressions resulting from Contacts of Matter with the senses, while the Western analysis according to the chemical elements composing it is objective. From a Philosophical standpoint, the subjective analysis provides the advantage and satisfaction of having a complete theory valid for all time (the attribute of

Sanatana). In the objective analysis of the West, we have to go on adding to our List of Chemical Atoms as new elements are brought to light by Scientific Research. For example, the chemical elements were all listed under eighty and odd names when this Memorandum was first written. Since then, the list is being added to so that we have now reached No. 94—Plutonium. The subjective analysis has five ready-made niches fashioned for all time, in one or other of which all things known in the past and present as well as those that become known in the future find ready accommodation. The enunciation of theories having this quality of Sanatana applicability for all time (past, present and future) is a general feature of Hindu analytical thought which strikes us throughout, as will be seen presently when considering the topics of Diagnosis and Treatment, Actiology and Pathology etc; and will be dealt with at a little length under Actiology where its comprehensiveness is a specially striking feature.

That the Panchabhutas stand then not for "elements" of our Physical Sciences as the mistranslation of the term would have it but for the five types or classes of objects in our material Universe correlated to the five senses by means of which we subjectively contact our objective Universe, will become even more clear when we consider the Panchabhutic classification of Drugs where the Ayurvedists have added to the Darshanic description significant points correlating the general properties and actions on the human system of each class of Drugs to the particular Bhuta predominant in the Panchabhutic constitution of the particular class concerned.

#### A Queer Demand.

The demand is frequently made by many followers of the Modern Western Medicine, that if such Ayurvedic Theories like the Panchabhuta and Thridosha Theories are to be acceptable as valid, then they should be explained to them in terms of modern Western Science and in a manner that should be clear to persons of ordinary intelligence not proficient in or acquainted with even the elements of the Darshanas or Ayurveda. Such a demand is likely to provoke a counter-demand by the followers of Ayurveda that if modern theories relating to the structure of Matter or the Atom or constitution of Light, Electricity and Energy generally are to be accepted as valid, then they should be explained in terms of their own sciences and in a manner that should be clear to persons of ordinary intelligence not proficient in or acquainted with even the elements of modern

Science. In the first place, it is not possible to explain or go into the root of the fundamental ideas underlying modern views on these topics without refering to such highly recondite concepts as, for example, 'the principle of Relativity' and 'the Quantum theory,' for the proper understanding of which a high standard of mathematical knowledge is a necessary pre-requisite; and even then, these concepts are, in the words of the distinguished Scientist, the late Sir James Jeans, "difficult to grasp and still more difficult to explain." Ordinary text-books on Physics say very little on such recondite concepts: they deal only with topics like 'Properties of Matter' (in fact, some text-books on Physics bear the title "Properties of Matter") which are within the comprehension or our ordinary school or college students. Exactly similar is the case with the Panchabhuta or Thridosha Siddhantas of Avurveds which to use Jean's words quoted above, are 'difficult to grasp and still more difficult to explain, ' for their proper understanding, a scholarly knowledge of the Darshanas is a necessary pre-requisite. Even with such scholarly knowledge, it may require concentrated thinking or meditation for a periodlong or short according to the capacity of the individual concerned—before the real import of such a concept like the Thrigunas (of which I shall say something proceently in regard to its relationship to both Panchabhuta and Thridosha Siddhantas) begins to dawn upon our minds; but the difficulty of grasping and explaining such recondite theories does not come in the way of their ordinary practical applications; for, just as ordinary Text-books on Physics deal with 'Properties of Matter', so do ordinary Text-books on Ayurveda deal with the properties of the Panchabhutas and the Thridhatus; and all these are within the comprehension of a person of ordinary intelligence who approaches the study of these topics with the requisite preliminary study. For example, the distinguishing features of the three Dhatus-Vata, Pitha and Kapha-both in health and ill-health are given in all standard Text-books of Ayurveds, and in great detail in some books; but to know their properties or effects does not necessarily mean we shall be able to define them or say exactly what they are in reality. This is the case with certain fundamental ideas as, for example, 'Electricity' so familiar to us and so much talked of at the present day. From a study of its properties and its effects, we seem to sense or infer its presence without being able to define exactly what it is. Asstated by the distinguished physicist and Nobel Laureate, Sir George Thomson, in his book on The Atom (1947-Edition) page 5: "It is becoming

more and more impossible to define Electricity because it seems rather to be the fundamental idea in terms of which everything else must be explained and so cannot itself be explained without arguing in a circle. All that one can do is to state instances of what are regarded as Electrical effects and to argue by analogy from them." Similar is the case with the fundamental ideas of Ayurveda-with 'Vata', for example, of its Thridhatu triad. We can state instances of what are recognized as Vatic effects and then argue or infer by analogy the presence of 'Vata.' This is necessary for purposes of Diagnosis and Treatment. It is fuir to demand that the distinguishing features of 'Vata' and instances of what are regarded as 'Vatio' effects—both in health and ill-health—be stated. As I have said above, this demand is met in all standard works on Ayurveda; but to go further and demand that 'Vata' etc., must be exactly defined or the Thridhosha Theory must fall is a queer demand. This is like demanding that Electricity must be defined or the Modern Electronic and related Theories must fall. The answer to the queer demand relating to 'Vata' would be similar to the answer of Sir George Thomson in regard to Electricity, namely, "it is becoming more and more impossible to define Electricity."

As regards the question of intetpreting or explaining the fundamental principle of Ayurveda in terms of modern Medicine, I am certainly all in favour of it as will be seen from my note on the question which appears later on; but, as will be fully explained in that note, such interpretation will be subject to certain strict limitations because of the differences in the premises of Allopathy and Ayurveda. For example, the Dhatu-Triad (the thridhatus), Vata, Pitha and Kapha, represent in the living individual those universal and inseparable Thrigunas (the Guna triad), Rajas, Satwa and Tamas, hypostatized, according to proponderance of one or other Guna, into Life, Mind and Matter, or the Vitality principle, the Psychic principle and the Physical Matter principle. Orthodox Western Physiology deals only with the last and not as yet with the vitality or psychic principle. Hence while we may attempt some sort of equating at the level of physical matter known both to Avurveds and Allopathy, there is as yet nothing in the latter in terms of which things at the levels of vitality and psychic principles could be explained. This consideration as well as the fact that principles of classification in the two (Allopathy and Ayurveda) are frequently different make it difficult to equate or interpret things in terms of one to one correspondence, though striking similarities in thought will present

themselves in the course of our studies. These are certainly worthy of fruitful study which I will proceed to illustrate presently; but, it is to be understood that what is indicated is mostly similarity and not identity or cent per cent equating of the terms and concepts of the one in terms and concepts of the other.

# Theories of Matter According to Modern Western and Ancient Indian Sciences Compared

We are aware that, till not very long ago, Western Science held that every material object could be analysed back and back till we reached the atoms of some eighty and odd elementary substances (now reckoned as 94 including plutonium); these atoms (literally uncuttable things) were so-called, because they were all considered to be simple bodies incapable of further division. The modern notion, however, is that the atom is far from simple and indivisible, being in fat, of so complex a structure as to resemble a solar system on a highly miniature scale, with a comparatively massive central proton-sun (constituting the nucleus of positive electric charge) surrounded at fairly respectable distances by a varying number of electron-planets (constituting the periphera) units of negative electric charge); nor does the complexity of structure end here; rocent experiments have also shown that all the atoms of even one and the same chemical element may not be of one and the same kind; in fact Dr. Aston's experiments with many of our lighter chemical elements show that each of these elements is really not one element but a mixture of different elements known as 'lautopes', that is to say. elements with the same properties but with different atomic weights.

This was the position over twenty-five years ago when this Memorandum was first written. Then it was a comparatively simple prosposition with only two entities or particles, viz., Proton and Electron; but, this simplicity is now gone; we have now to recken with seven or eight; for recent investigations have postulated, in addition to Proton and Electron, Neutron, Neutrino, Neutretto, Positron and Meson besides cosmic Radiation and 'Photon' as the quantum unit of radiation. It may be that all these particles are not really elementary in a fundamental sense; future advances may show a new synthesis in terms of more fundamental and simpler conception as, for example, by synthesizing them all under the three possibilities in regard to Electric charge, viz., positively charged particles like Proton or Positron, negatively charged particles like Electron and Neutral particles like Neutron. "It is not clear," says Jeans, "which of the various

particles are ultime and indivisible and which are composite. For instance, many physicists have thought that a Proton may be a composite stucture consisting of a Neutron and a Positive electron in close combination; or again a Neutron may consist of a Proton and a negative Electron. A further possibility is that all such questions are meaningless; it may be that one set is just as fundamental as another. We have a certain amount of Mass and a certain amount of Electric charge in an atom; and the way we distributed them over constituent particles may be a matter for our own convenience rather than of absolute truth."—The New Background of Science-1943-pages 19 to 20). Under those circumstances and having regard to the fact that the ideas of Modern Science on this question are still very fluid, I have thought it better not to revise this part of the note at present but to leave it exactly as it was written over twenty-five years ago: because. the fundamental idea of a central sun or Nucleus (whether envisaged as Proton or anything else) and a planetary or peripheral system (whether envisaged as Electron or anything else) still remains valid for the purposes of this note.

Such then is the conception of matter according to modern Western Science; we can still conceive of the edifice of matter as being built up of some ninety "chemical elements"; but, we can no longer look upon these elements as simple elementary substances incapable division-no longer as some ninety kinds of bricks whereof the edifice is built; they are rather so many "brick-blocks," if we may say so all built up of the same two kinds of bricks, viz. the proton and the electron, it it doubtless true that these proton-electron bricks have first to be massed into some ninety kinds of brick-blocks which are then used in various ways in building the edifice of matter; but one brick-block (constituting, say, the atom of nitrogen) differs from another (constituting, say, the atom of oxygen) not in the quality of their constituent bricks, which are everywhere of the same two kinds only viz., proton and electron, but in the number and pattern of disposition of these bricks in each brick-block. In building the edifice of matter, different kinds of brick-blocks may be used, either singly or in combination for building different parts of the edifice; but however different one part may appear from another, they are all built up of the same two kinds of bricks, viz., proton and electron; and the moment we recognise this common basis of all matter, we are already on the high way to Alchemy, If, by some means, we can but shake up the arrangement of the proton-electron bricks of the brick-blocks of the base metal like lead, into the proton-electron arrangement constituting the brick-blocks of a noble metal like gold, then verily, we have achieved alchemy which, by the way, has now become quite scientific and respectable; several stars of the first magnitude in our scientific galaxy are now hard at work in achieving the transmutation of elements and some brilliant results have been reported already, although they cannot, as yet, be reckoned as successful business propositions; but to-morrow, even that may come to pass and if it does, it is some consolation to know that we are not now likely to denounce the successful wizard in this line as an infamous charlatan and cheat; we are more likely to go tumbling over one another to hail him as the greatest F.R.S. of the day.

Now, let us turn for a moment to Hindu notions on this subject. What do we find here? Ideas strikingly modern meet us from the very dawn of the history of Hindu Scientific thought: the Paramanu, which may be said to correspond to the atom of our western hemists has ever been looked upon here as complex in structure, and never as a simple indivisible entity; the modern conception of an atom as being a complex proton-electron system finds its parallel in Hindu Scientific thought from it avery commencement, appearing all at once in its full-fledged modernness without passing, as in the West, through the stage of of positing a simple and uncuttable atom. We may then look upon the Paramanu as corresponding to the atom of our modern western chemists, or to the brick-blocks of our analogy, but with a difference which may be explained thus. Modern science teaches that though we have some ninety different chemical elements, yet, the Atomic brick-blooks of all of these are everywhere built of the same two kinds of bricks, viz., the protons and the electrons; according to the Hindu view also, every Paramanu brick-block is considered to be built of two kinds of bricks, viz., the central bricks of one kind of Tanmatras (i.e., Proto-matters charged with specific energy of one kind, and corresponding to the modern scientists' Protons charged with positive electricity) and the peripheral bricks of another kind of Tammatras (i.e., Proto-matters charged with specific energy of another kind, and corresponding to the modern scientists' Electrons, charged with negative electricity). So far, both views seems to agree; at this point, however, the Hindus have gone a step further; they consider that, corresponding to each of the five Mahabhutas (i.e., Prithvi and other "States of Matter") there is a specific type, as it were, of proton-electron bricks; in other words, these are not one but five

types of proton-electron bricks, corresponding to the five "States of Matter" (i.e., to the five Mahabhutas, Prithvi and the rest). As regards the exact nature of these five types of bricks, there have been some differences of opinion among different schools of Hindu thought. Ayurvedic authorities like Charaka and Sushruta follow mostly the Sankhya view, and sometimes the Vedantic; I shall therefore make brief mention here of both of these views.

## The Genesis of Atoms-The Vedantic View.

According to Vedantic Scientists, each of the five gross Bhutas (Mahabhutas) are derived from five corresponding subtile Bhutas (Sukshma Bhutas); these may be taken to correspond to the five Tanmatras of the Sankhyas which are, as I have stated above, proto-matters charged with energies of various kind—the proton-electron bricks, if we may say so, that go to build up the Paramanus (the Atomic brick-blocks) of the five gross Bhutas; the Vedantists hold that into the structure of the atom of every gross Bhuta all the five subtile Bhutas enter in certain definite proportions. In the evolution of the atom of any particular gross Bhuta, say, Mahabhuta Prithvi, the corresponding subtile Sukshma Bhuta Prithvi) Bhuta (in this case: radicle (corresponding the as the central to brick of Modern Science) while all the other four subtile Bhutas go to form the peripheral Electron-bricks of our Paramanu brick-block; the process of transformation of a gross Bhuta from the subtile Bhutas is technically known as Panchikarana (quintuplication) which is illustrated thus; "The Mahabuta Earth, gross Earth-matter, is composed of four parts of subtile Earthmatter and one part each of the other forms of subtile matter. The Mahabhuta Vayu is composed of four parts of subtile gaseous matter and one part each of the other forms of subtile matter. And similarly with other Mahabhutas.

Hence if ak, v, t, ap, p, represent the five forms of subtile matter (Akasha, Vayu, Thejas, Ap and Prithvi), and AK, V, T, AP, P, stand for the corresponding Mahabhutas, we may represent the constitution of the Mahabhutas as follows:

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AK = ak-4 (v_1 t<sub>1</sub> ap<sub>1</sub> p<sub>1</sub>) ak-4 being the radicle.

V = v-4 (ak<sub>1</sub> t<sub>1</sub> ap<sub>1</sub> p<sub>1</sub>), v-4 ,,

T = t-4 (ak<sub>1</sub> v<sub>1</sub> ap<sub>1</sub> p<sub>1</sub>), t-4 ,,

AP = ap-4 (ak<sub>1</sub> v<sub>1</sub> t<sub>1</sub> p<sub>1</sub>), ap-4 ,,

P = p-4 (ak<sub>1</sub> v<sub>1</sub> t<sub>1</sub> ap<sub>1</sub>), p-4 ,,
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<sup>1</sup> Positive Sciences of the Hindus (1915 Edition)—Seal, pages 85-87.

As to the origin of these subtile Bhutas themselves, the Vedantic Scientists hold that each is derived from one which is higher in the scale; thus, subtile Prithvi comes from subtile Ap, which comes from subtile Thejas, which comes from subtile Vayu, which again comes from subtile Akasha; and all these subtile Bhutas are essentially Proto-matters charged with specific energies of various kinds. From the above formula of Evolution it will be seen that, according to the Vedantic Scientists, the contents of the central radicle is equal to the contents of all the peripheral units put together—a view that brings at once to our minds the notion of the Modern Scientist that the charge on the central proton is equal, though opposite, to the charges on all the peripheral electrons put together; but, there is this fact to be noticed, viz., that the peripheral electrons would, in this view, be not of one kind but of four different kinds; it would be very interesting to know if this view finds any support from Modern Science. In any case, it is the central radicle that is held to be the characteristic part. This is similar to the modern view that the nucleus is the characteristic part of an atom and that if you alter it, you get a new Atom or perhaps two as in certain cases of an "Atom splitting".

## The Genesis of the Atoms-the Sankhya View.

According to Sankhya Scientists, the five kinds of Bhuta Paramanus (Atom brick-blocks) are evolved from the corresponding Tanmatras by the process known technically as Samshritta Viveka (Differentiation within the integrated); the building up of each kind of Bhuta Paramanu requires two kinds of Tanmatras (Proto-matter charged with energy)—one kind of Tanmatra acting as the central radicle, while another kind constitutes the periphery, as indicated in the following table:

Types of Atoms

1. Akasha

(Mono-

Tanmatric).

Tanmatras which act as the central radiclo (corresponding to Protons of responding to Electrons Modern Science)

Shabda Tanmaira—(Proto-matter charged potentially with the onergy of sound impacts possesses potentially parispands or Vibration energry)

Tanmatras which act as the peripheral units (corof Modern Science)

Bhutadi-the root of all proto-matters. but, it is not itself Tanmatra; to pursue this inquiry further is to seek for first or final causes which is not at. tempted here.

2. Vayu (Di-Tanmatric chraged potentially with the energy of Tactile impacts: possesses potentially Vibration energy plus Tautile energy.

Sparsha Tanmanira:---(Proto-matter Shabda Tanmatra.

Sparska Rupa Tanmatra-(Proto-matter charged 3. Thojas (Tri-Tanmatra. potentially with the energy of Light Tanmatric). and Heat impacts: possesses potentially vibration energy plus Tactile energy plus Light and Heat enegry. Rasa Tanmatra-Proto-matter charged Rupa 4. Ap (Tetra-Tanmatra. potentially with the energy of Taste Tanmatrio). impacts; Possessos potentially Vibration energy plus Tactile energy plus Light & Heat energy plus Taste energy.) 5. Prithvi Gandha Tanmaira.-(Proto-matter charged Rasa Tanmatra. (Penta-Tanpotentially with the energy of smellimpacts; possesses potentially Vibramatric) tion energy plus Tactile energy plus Light and Heat energy plus Tasteenergy plus Small energy.)

# Genesis of Atoms-Comparison with the Modern Western View.

It is sometimes objected that, in the theories of Evolution of Atoms adumbrated above, there is a certain mixing up of "Energy" and "Matter"; that is quite true; but it cannot be helped; Modern Western Science itself is now being led to more or less the same position. When we are in the region of the practically weightless Electrons, we cannot help speaking of them, in terms of energy; that is, as charges of negative electricity, just as the Hindus speak of their Tanmatras as being charges of specific kinds of energy. Nowadays, we talk of Electrical "Energy" being stored. bought and sold, just as if it were an article of merchandise like petrol. When we fight for concessions and monopolies for exploiting oil beds in Persia, Asia Minor and elsewhere, our greed is really not for matter but for energy; for every gallon of petrol means not merely a definite quantity of matter but also a tremendous amount of energy locked up in it. This energy is of various kinds; it is only a part of its chemical energy that Western Science has learnt to make use of for work in our powerhouses, mills, factories, and the like; but, this is as small as the tiniest drop in the ocean when compared with the stupendous quantities—immensities upon immensities—of energy that remain locked up in its atoms. Fortunately for the world, Western Scientists have not yet been able to release this energy; I say "fortunately" advisedly; for, when one reflects over the savagest and basest uses to which scientific knowledge was applied in the recent war, (this refers to the war of 1914-18) one shudders to think of the diabolical ghastliness that may result if people with the mentality of those responsible for the horrors of the last war come to possess the secret of releasing energies that may blow up continents as easily as they now do palaces and forts. (This was the position in 1922 when this Memorandum was fist written. Now, the immensities of nuclear energy have been released through "Atom-splitting" and the manufacture of the Atom-bombs and applied to terrible destructive uses as at Hiroshima). When we have proceeded thus far in our comparative study, a question irresistibly presents itself before our minds and it is this: is this "Atomic Energy" of Modern Western Scientists the same as the Tanmatric energy, which, as we have just seen in our discussion of the Hindu conception of the evolution of Atoms, plays so vital a part in the genesis of the Bhutaparamanu. corresponding to our chemical Atom? The resemblance is very close, but, I must resist the temptation to hazard a definite answer, as it really requires a much better knowledge of both systems than what I have been able to gather.

I may however, mention here that I discussed the matter with a profound and encyclopaedic student of Modern Physics, my friend Professor Yadunadan Prasad, M.A. (Cantab.), B.S.U. (Lond.); who was very much interested to see the remarkable resemblances that do exist between the ancient Hindu, and the modern Western conceptions of the structure of the atom. He suggested to me that Tanmatric energy corresponded in all probability to the energy looked up in the Proton-electron nucleus of the atom, and that, while the five types of Tanmatras or Pancha-Bhutas that the Hindus speak of has no definite counterpart in Modern Physics, an explanation for the distinction may perhaps be found in the "Quantum" theory of Modern Physicists this is a very interesting and valuable suggestion; for, the very word "Tanmatra" contains a definite suggestion of "Quantum" or measure (Matra); but then it is not enough for our purposes to have only one kind of quantum or "Photon" as it is called, which would enter our eyes, contact our retinas and enable us to "see" or become aware of the sensation of vision. "We need four more or five in all to enable us to become aware of the intimations of all the five senses namely senses of hearing, touching, seeing, tasting and smelling; for, the Ayurvedists hold that the type of Panchabhutic matter of each of our sense-organs determines the kind of sensation we become aware of when the mind attends to the report of the particular sense-organ concerned. We "see" an object by means of our eyes because of the presence therein of Panchabhutic matter of the type of Thejas (Luminant or Radiant Matter ?) from which its predominant Tanmatra, viz. Rups Tanmatra (bundle of Photons constituting Light?) move to enter our eyes and contact our retinas which report to our minds the presence of Light from the objects seen and we, the subjects, become aware of the objects seen. Similar is the case with our other senses so that, in this respect, Jeans may be considered to be in the authentic line of ancient Ayurvedists when he writes in his book (The New Background of Science-1943 edition-p. 12) that "In general, we may say that we experience the outer world through small samples of it coming into contact with our sense-organs. The outer-world consists of Matter and Energy; samples of this outer world consist of Molecules and Photons"; but, as I have said above, it is not enough for Ayurvedists to speak of only one kind of quantum namely Photon. We need, in addition, Akousticons, Tactons, Gustons and Olfactons if these neologisms are permissible and suitable. If that day comes when advances in Modern Science would enable us to speak of these in terms similar to those we now speak of in regard to Photons, then, indeed, will have arrived the day when we can interpret in the language of Modern Science the teaching relating to this subject contained in an Aphorism of Charaka, the father of Ayurveda, (Vide Charaka-Sutrasthan-Chap. VIII) which summaries the teaching through correlations and correspondences shown below:

## "It is certain that there are

			A 10 TO 10 T	A CHARLES		
1.	Pancha Indri- yas—The five special Senses	Chakshus, Senses of Vision,	Scotram, (Sense of Audition,			
2.	Pancha Indriya Dravyas — The five matter	Thejas	Akash,	Prithvi,	Ąр,	Vayu
	types of Pan- chabhutas pre- dominantly pre- sent	Radiant matter,	Ethers,	Earths (Solids)	Waters (Liquids)	Airs (gaseous matter)
3.	Pancha Indriya Adhisthanas— The five loca-	Akshi	Karna,	Nasika	Jihwa	Twak
	tions of the five special senses.	Eye,	Ear,	Nose,	Tongue,	Skin
`4.	Pancha Indriya Vishayas — The five Tanmatra	Rupa	Sabda,	Gandha,	Rass	Sparsa
	objects (Qunta?) apprehended by the five senses.	Photon,	*Auditon or Akoustikon,	Olfacton	Guston	*Tacton

beg to be excused; for I kown no Latin or Greek. If and when the need arises, the incorrect or uncouth terms will doubtless be replaced by corect and suitable substitutes.

Chakshur Buddhi (Perception of Vision) and other Buddhis (like Brothra Buddhi-perception of and tion atc.). These are Transformations of the five Sensations into the five corresponding perceptions when Sense-objects, Senses Mind and Atman are in tune."

<sup>5.</sup> Pancha Indriva
Baddhia — The
five perceptions

Such are the fundamental chemico-physical notions of the Hindus with which we must be familiar if we are to understand Ayurveda aright. To my mind these show in certain points striking correspondences to the most recent teachings of Modern Western Science; in certain points the Hindus have gone even further in their speculations; will these conceptions also be justified by the future discoveries of Modern Science? It is rash to assert and difficult to deny; but, when one realizes how some of these theories have been justified by the most recent events in Modern Science, one cannot help entertaining the feeling that, as some theories have already proved true, the same may happen in the case of others as well. In this connection, it is also worth noting that the Hindu tradition about the origin of these theories refers to them as matters of direct observation and not of mere speculation. To understand how this comes about we have to realize that the methods by which the Hindus sought to cognize things beyond the range of our senses, differed in one vital respect from the methods of the West. In Modern Science, we seek to overcome the limitations of our senses by equipping ourselves with various external aids like the microscope, telescope, the spectroscope, the cardiograph and the like; the Hindus however preferred to effect the same results, not by providing their senses with external aids, but by improving their own internal organs of sense, so that their range of perception may be extended to any desired degree. of effecting this improvement was by exercising the senses and the Mind in certain ways indicated in the authoritative teachings and taught by the Guru to the Shishya when he was ready for it physically, morally and otherwise. It is claimed, for instance, that when they taught about the structure of the Atom, they did not merely speculate in the matter but described things as they directly saw them. It is however recognised that, as evidence of Direct observation, it is of value only to those great seers who could see things for themselves, and not for others; to these latter, it could be offered only as a good working hypothesis (or Kalpana), to which they are free to apply the various tests of a valid hypothesis before they accepted it. Herein lies the difficulty of the Hindu method; because, the perfecting of the senses to the desired degree can be achieved by only those few in our generation who are willing to pay the price of physical, moral and other disciplines necessary for acquiring the Yoga Siddhis required for the purpose; and therefore the satisfaction of direct observation is not possible to the great majority of us. Hererin

lies the immense value of the external aids which Western Science provides us with; for, many of us can learn with comparative ease how to use them in checking and verifying things for ourserves; and this is an advantage of very great value.

# Presentation of Ancient Wisdom in the Language of Modern Science.

For a proper appreciation of the treasures of Ayurveds by the present generation of intellectuals in India and the world at large, it is necessary to present them, wherever possible, in the language of Modern Science. This may be illustrated by an example with reference to the great work of our distinguished countrymen the late Jagadish Chandra Bose. With the aid of his marvellous instruments of great delicacy and precision he demonstrated to an astonished world that the response to stimuli of both the so-called living (e. g. animals) and the so-called nonliving (e.g. plants) were so strikingly similar as to suggest One common Life animating both Kingdoms of Nature; but he was never tired of proclaiming from the house-tops that what he demonstrated was nothing new but was only part of that ancient wisdom which our great forefathers taught many millennia ago on the banks of the Ganga. This is certainly true. Nevertheless, the fact that Bose demonstrated the truth the of the ancient teaching by methods and through tools of modern Science did serve to carry conviction to minds of moderners in a manner and to a degree that was not realised before even by Indians familiar with the teachings of our Ancient Wisdom. It made the ancient teaching live once again in our minds as a living reality and be treasured as our precious and valued heritage -one of the many that diligent search and research by competent investigators of the present and the future may unveil in course of time. Such, for example, are the Panchabhuta Theory of Matter, already considered, with its Matter-Mind Parallellism and correspondence, (the Pancha Bhuta, the Pancha Tanmatra and Pancha Indriya relationship) which integrates in a wondrous ly illuminating way our Physical and Biological Sciences into a comprehensive and fundamentally inseparable unity of origin and evolution; the thridosha Physiology, Pathology and Therapeutics; the Sankhya-yoga Psychology-theoretical and applied; the Vedantic view of Prana (the Life-Principle); the Dravya-Guna-Virya-Vipaka Pharmacology and Therapeutics: and the like. Each century and generation has had its own interests, outlooks and methods of expression of the same basic ideas and fundamental conceptions. There was a time in this country when

Poetry was the medium of expression for all great ideas and teachings, even in the domain of the positive sciences. The means and symbology adopted for expressing the same fundamental ideas and basic truths have varied and will perhaps continue to vary from age to age and generation to generation. It may even happen that these may not be expressed through the symbology of words at all whether of the spoken language or written literature but find expression through the symbology of Mysticism, Music, Painting, Soulpture, Architecture and the like. often recognised, or recognised sufficiently, that all words, spoken or written, are only symbolical—as symbolical, for example, as the lines and contours of the static Arts or the poses and gestures of the Dance recital of Bharata Natya or other forms of the Dynamic Arts. When we feel thrilled, uplifted and transported to realms of rapture and ecstasy as we read a great literary classic, it is not the words, the writings consisting of certain black lines on white paper that can, by themselves, produce the exalted result. The words and writings like painting and sculpture are but symbols suggestive of something far beyond themselves and capable of evoking in responsive minds something of of the nature of the great thoughts and ecstatic experiences of the original authors, poets, philosophers, scientists, religiosi, mystics and other great creators of things of wisdom and grace, love and beauty. The same words and pictures (whether executed by pen or brush or chisel) which mean so much to cultured men and women educated in a particular way may mean nothing to others who are not so educated or not educated at all. Not dissimilar is the case with the fundemental ideas and basic truths of Avurveda. They are written in a manner and on a background appropriate and natural to the intellectual and aesthetic atmosphere of the ages they were written for. Many of them may now appear quaint to many modern intellectuals whose language of expression and understanding is that of Modern Science. If we wish the treasures of Ayurveda to be understood and appreciated by students of Medicine and Science in Modern India and the world at large, we have to express them in an increasing measure in the language of Modern Science as far as it is possible to do so. The world at large and even intellectual India of the present day will not generally enthuse over the difficult task of attuning their minds to the manners and modes of expression natural to the intellectual atmosphere of the great days of the past when the treasures of Ayurveda forming part of our Ancient Wisdom and its precious Scientific heritage became enshrined in the classical works on

Ayurveda. Hence the need—the urgent need—for presenting the Ancient Wisdom, wherever possible and as far as possible, in the language and through the tools of Modern Science, as was done by Bose in the manner already referred to. First things must come first. Research in the fields noted above is one of the first things to be urgently and immediately provided for. The field to be traversed is vast in extent and rich in content. On the speed and extent of the progress we make in this work and the associated work of compiling new text-books incorporating therein the valuable and necessary foundamentals of both Indian and Western Medicine depends the speed and extent of the progress we make towards our objective of achieving the synthesis of both Indian and Western Medicine into one unified and integrated whole, a subject which will be be dealt with later on.

## A Note of Warning

It is, however, very necessary in this context to sound a note of warning as to what should not be done. We should not torture Ayurvedic Texts to read into them Modern Allopathie teachings through forced comparisons and fanciful interpretations. Where the import of the Ayurvedic Texts as understood in their ordinary and natural meaning is in harmony with the teaching of Modern Allopathy on a particular topic, well and good; we will do well to follow the lines of such fruitful studies and investigations. That would be a real service to both Ayurveda and Allopathy. Where, however, the harmonising of the two teachings is not yet possible in regard to any particular topic when the relevant Ayurvedic texts are understood in their own natural and ordinary meanings, we must not proceed to have recourse to forced and fanciful interpretations as though the final test of the validity of an Ayurvedic teaching is its agreement with the Allopathic teaching on the topic. The ultimate test as to which of the two different teachings on any particular topic should be more acceptable to us should surely be not what label—Allopathy or Ayurveda—it bears but which of them explains better the facts of experience and works better when applied to problems of health and ill-health. The reason why I am making a specific reference to this aspect of the question is becouse I see, now and again, attempts being made to read modern Western teachings into Ancient Indian writings by a process of forced interpretations as, for example, when the nomenclature of modern bacteriology is read into certain Ancient texts of the Vedas, or when certain fundamental concepts such as Vata, Pitha and Kapha of the Thridhats Siddhanta of Ayurveda are equated to certain specific things of Western Physiology. In refering to analogous attempts relating to "Chakras", the late Arthur Avalon (Sir John Woodroffe) observed as follows in his book on "Serpent Power" (Kundalini Shakthi):— I desire to add that some modern Indian writters have also helped to diffuse erroneous notions about the Chakras by describing them from what is merely a materialistic or Physiological standpoint. To do so, is not merely to misrepresent the case but to give it away; for physiology does not know the Chakras as they exist in themselves—that is as centres of consciousness—and of its activity as Prana-Vayu, Sukshma or subtle Vital force, though it does deal with the gross body which is related to them. Those who appeal to Physiology only are likely to return non-suited". Every word of this is as true of concepts like Thridhatus—Vata, Pitha and Kapha as of the Chakras.

# Physiology and Anatomy The Thridhatu Siddhanta

Meaning of the terms "Dhatu", or "Dosha" and "Mala," The three Dhatus known as Vata, Pitha and Kapha are the and fundamental units or principles elementary on which the building and sustenance of the body depend. Hence it is that they are called 'DHATUS', which literally means 'SUPPORTERS'. When they are in normal equilibrium, it is health; and ill-health when they are not, in which case the 'Dhatus' are technically known as 'Doshas' literally 'Faults'; this is because in this condition they give rise to 'Faults' or ill-health in the body. When normally disposed, the Dhatus are in their 'Prasada' (or pure) state, fit for the building and sustenance of the body; when abnormally disposed, they are in their 'Mala' (or impure) state, fit to be rejected and thrown out of the body as Kitta (Dross). When looked at from this standpoint of 'effecting impurity' (Malinikarana), they are also spoken of as 'Malas' (impuritles). These are the primary meanings of the terms Dhatu, Dosha and Mala. The term "Dhatu" has also a secondary meaning when the phrase "Sapta Dhatu" is used. In this context, it means the seven elementary tissues of Ayurveda viz. Rasa (Chyle), Rakta (Blood), Mamsa (Muscle) etc. which will be dealt with later. It is not at all difficult to know from the context in which meaning the term "Dhatu" is used in any particular Case.

#### Functions of the three Dhatus.

It is held that the Dhatus exist in the Human body in two states, viz., the Sthula or the gross and the Sukshma or the

Subtile state, Vayu, however, being, according to some authorities, always subtile. In their subtile states, they are Ateendriya -that is to say, beyond the normal cognition of our senses. How then are they known? They are known, both in their normal and abnormal states by the consequences of the actions for which they are responsible. Thus according to Charaka (Sutrasthan, Chapter 18), Pittha, Kapha and Vata are respectively responsible for the following: - 'Vision' (as opposed to perception which is due to Vayu), digestion, heat-production, hunger, thirst, softness and supplenses of the body, lustre, cheerfulness and intelligence are due to Pittha in its normal state. Snehanam, Smooth working of joints, general stablity of the body, goneral build, potency, strength, forbearance, courage, and greedlessness are due to Kapha in its normal state. Enthusiasm, inspiration and expiration, voluntary actions like talking and walking, the due circulation throughout the body of its supporting elements like chyle, blood, etc. Ayurveda speaks of the circulation not only of the blood as in Modern Western Medicino but also of other Dhatus used as the sevan dbatus and the due discharge from the body of its excretary products, are due to Vata in its normal state. These functions of Vata are further elaborated thus by Charaka in the Sutrasthan, Chapter 12. Vayu upholds all the supporting constituents and their due circulation throughout the body. It exists in five forms, viz., Prana, Udana, Samana, Vyana and Apana. It is the urger of all voluntary movements, great and small, the producer of restraint as well as cocentration of the mind, the stimulator of all the senses and the carrier to the mind of all sense impressions, it holds together the various elements of the body in their proper form and maintains the cohesive unity of the body as a whole; it brings about speech; it is the basis of sound and touch, as well as the root matter of the organs of hearing and touch; it is the origin of joy and enthusiasm and the stimulator of Agni. It is the cause of the Doshas getting dried up and the Malas (impurities) being thrown out of the body; it is the cause of division in all vecsels of the body, both microscopic and macroscopic; it is the cause which makes embryos in the womb to take particular forms, and it stands as evidence of the existence of life; all these are the actions of Vayu, when unexcited. When we are taken through this catalogue of functions for which Vayu, Kapha and Pittha are responsible, a crtic will perhaps ask-and the question is perfectly legitimate-'What is the principle that underlies this classification into Vata, Pittha and Kapha? To be scientific, a classification must be orderly and not chaotic; I can see no intelligible principle or order, in this chaotic mixing up of Digestion, Intellection. Greedlessness, Respiration, Enthusiasm, and all the rest of it.' Now, this, as I said, is perfectly legitimate criticism. How is this answered in Ayurveda? A vital concept that has to be understood in furnishing an answer to this question is the theory of Thrigunas "difficult to grasp and still more difficult to explain"; but an attempt at exposition of the recondite concept has to be made because it is the correlation of Vata, Pittha Kapha with the three gunas Rajas, Satwa and Tamas which, when properly understood, serves to bring order to the apparent chaos of functions—some physical and some mental—for which Vata, Pittha and Kapha are held to be responsible.

#### The Gunas

According to all schools of Hindu thought, all "matter"from the subtlest to the grossest-is characterized by the exhibition of the three 'Gunas' which are generally translated as 'qualities'-a rather unsatisfactory rendering; because the term 'qualities' suggests the idea of pure abstraction, not the reality or substance, that 'Guna' is in Hindu thought; the notion of 'quality' is applicable only from the standpoint of Purusha (or Spirit), because they are not Purusha's essence or substance (if we may use such a term with reference to Purusha) but merely assessories: from the standpoint of Prakriti or 'matter' they are its very substance, or rather the triune substance or three substances in one into which primal matter differentiated itself when the universe first came into manifestation. In this sense they are 'Dravyas' or 'substances' and not attributes. As stated by Wilson in his commentaries on Samkhya Karika, "In speaking of qualities, however, the term 'Guna' is not to be regarded as an unsubstantial accidental attribute, but as a substance discernible by Soul through the medium of faculties." Though described as three 'Gunas', one Guna alone of these is never found isolated from the others—they are ever a mutually interdependent 'Unityin-trinity'. Professor Seal speaks of them thus in his Positive Sciences of the Hindus (1915 Edition), pages 3 to 5-"These Gunas are conceived to be Reals, substantive entities-not. however, as self-subsistent or independent entities but as interdependent moments in every real or substantive existence. The Gunas are always uniting, separating, uniting again. Everything in the world results from their peculiar arrangement and

The Gunas are always uniting, separating, uniting again. Everything in the world results from their peculiar arrangement and combination. Varying quantities of Essence (Satwa), Engery (Rajas) and Mass (Tamas), in varied groupings, act on one another, and through their mutual inveraction and interdependence evolve from the indefinite or qualitatively indeterminate to

the definite or qualitatively determinate. But though co-operating to produce the world of effects, these diverse moments with diverse tendencies never coalesce. In the phenomenal product whatever Energy there is, is due to the Element of Rajas, and Rajas alone; all Matter, resistance, stability is due to Tamas, and all conscious manifestation to Sattva. The nature of the interaction is peculiar. In order that there may be evolution with transformation of Energy, there must be a disturbance of equilibrium, a preponderance of either Energy or Mass-resistance or Essence over the other moments. The particular Guna which happens to be predominant in any phenomenon becomes manifest in that phenomenon, and the others become latent, though their presence is inferred by their effect." That erudite oriental scholar, the late Sir John Woodroffe (formerly Judge of the Calcutta High Court), in referring to this subject of the interaction of Gunas in his "Tantra of the Great Liberation" (Introduction-pages 31-33) shows clearly how differences in Guna-collocations make for difference of 'temperament' in different persons—a subject of first-rate importance in Ayurveda :- "The term 'Guna'," he says, "is generally translated 'quality', a word which is only accepted for default of a better. For it must not be overlooked that the three Gunas (Sattva, Rajas and Tamas), which are of Prakriti, constitute her very substance. This being so, all Nature which issues from her, the Mahakaranasvarupa, is called Tri-gunatmaka and is compossed of the same Gunas in different states of relation to one another. The functions of Sattva, Rajas, and Tamas are to reveal, to make active, and to suppress respectively. Rajas is the dynamic, as Sattva and Tamas are static principles. That is to say, Sattva and Tamas can neither reveal nor suppress without being first rendered active by Rajas."

The question has been raised, and answered too, by Hindu thinkers as to why the Gunas of 'Matter' are three, and three only, neither more nor less; but, a consideration of this question. takes us to speculations concerning the 'First' or 'Final Causes', which it is best to leave unattempted here. It is enough for us to note that this triplicity of Prakriti (or matter) corresponds to the triplicity of Purusha (or spirit), and that this triple nature alike of 'Matter' and 'Spirit', is a primal, fundamental and inescapable characteristic-the very essence so to speak-of every in this phenomenal universe, existence; for. manifested alone, nor 'spirit' there is neither 'matter' (Prakriti) (Purusha) alone, but it is ever Prakriti-Purusha (spiritmatter)-spirit ever limited by matter, and matter, ever

ensouled by spirit. But, of course, 'spirit-matter' is of various grades-minerals, vegetables, animals, human beings, divine beings, and so on. From the subtlest and highest Deity or Ishvara to the lowest and grossest stone, all is "spirit-matter". What differentiates us distinctly as Human beings from the other kingdoms of Nature is not so much the fact that our physical bodies have a distinct anatomy of our own (even our corpses have that) but the fact that Jivas (or Egos or Consciousnesses) have reached, in their evolutionary ladder, to a particular rung (viz., the human rung), while the Jivas (Egos or Consciousnesses) animating the animal and other kingdoms of Nature are still at its lower rungs-younger brothers of ours, standing at those levels. where we ourselves stood yesterday or the days before, counting by Nature's time. Looking at it in this way, there is nothing in this world which is not Jiva or a Conciousness or a living being; everything is living matter characterized by the three Gunas-Rajas, Satwa and Tamas; we have Rajasic, Satwic, or Tamasic animals, vegetables, foods, drinks, drugs, etc. just as we hava Rajasic, Satwic, or Tamasic human beings. It is all of One Life-all is 'spirit-matter' (Purusha-Prakriti). In the light of this teaching we can understand why the Ayurvedists hold that the Life of the human being, like Life in any other kingdom of Nature, must necessarily exhibit a primal and fundamental triplicity, viz., Rajas Satwa and Tamas, a triplicity which in the living human being is shown in Life, Mind and Matter or Vata, Pittha and Kapha respectively. In the light of this teaching, we may be able to follow the statement already made that the Dhatu triad, Vata, Pittha and Kapha represent in the living individual these universal, inseparable Thrigunas (The Guna triad) Rajas, Satwa and Tamas, hypostatised, according to preponderance of one or other Guna into Life, Mind and Matter or the Vitality principle, the Psychic principle and Physical matter principle in man. Orthodox Western Physiology deals only with the last and not as yet with the Vitality or Psychic principles; from this standpoint, its language is of one dimension only while the language of Ayurveda is of three dimensions as it were. Hence, while we may attempt, as stated before, some sort of equating at the level of Physical Matter known to both Ayurveda and Western Physiology, there is nothing as yet in the latter with which things at the levels of the vitality and psychic principles of Ayurveda could be equated. We frequently find that Vata is equated to Nervous system or Nerve-force, Pittha to Digestive and other enzymes and Harmones, Reat-regulating Mechanism and so on. At best, such equating may work at the

Physical level in a number of cases; but it breaks down at other levels and in certain cases, even at the Physical level. example, intellection is a function of Pittha representing preponderence of Satwa Guna. Intellection in Western Physiology would come under Nervous system (cerebro-spinal) which is equated with Vata. Here is a case where the equating of Vata and Pitths as given above is seen to be untenable. The untenability of such equating also arises from the fact that the principles of classification of the things equated are of two radically different orders. When Western Physiology speaks of the Nervous tissue-Muscular tissue, Epithelial tissue etc., the principle of such classic fication is mainly anatomical based on the structure of the component parts. The principle of classification into Vata, Pittha and Kapha triads are mainly Biological based on functions correlated to the three gunas. The futility of attempts to find one to one equivalents between terms of these two classifications may be illustrated by an analogy with reference to an attempt as equating each territorial division of a city like Madras with a particular division of, say, its communal or professional distribution. Each territorial division comprehends many communal elements-Hindus, Muslims, Parsees, Christians, Harijans etc... and there may be variations, in this respect, from division to division, one division containing all the communal elements of Madras while of there may show varying numbers less than the total number of communities found in Madras. Similarly, each division may comprehend Teachers, Lawyers, Doctors, Artisans etc., representing the various professional classes residing in Madras; and there may be variations from division to division varying with the numbers and classes of the professional elements resident in each division. Under such ciscumstances, the question of equating the terms of different classifications in terms of one to one agreement would be a futile proposition. Not dissimilar is the attempt to equate the terms of the functional classification of Vata. Pitha, and Kapha in terms of the structural classification like the nervous system, glandular system, skeletal system and the like. It would not be correct to equate the functions of Nervous system as a whole to Vata alone or to equate functions of the Vata to Nervous system alone though this is done by certain scholars engaged in comparative study. Vata, Pittha and Kapha are each responsible for certain functions of both the Psychic and nervous systems; it is not Vata alone that is responsible for functions of the nervous systems as a whole. So too, Vata, Pitha and Kapha are each responsible for certain functions of the digestive system; it is not Pitha alone that is

responsible for functions of the digestive system as a whole. So long as the principles of classifications and even the very definition of a human being are so different as in the case of Ayurveda and Allopathy it is futile to seek equations of exact equivalence or one to one agreement. Further, the terminology of Vata, Pitha and Kapha is used in relation to the living human body only while, in speaking of the same body after death-after the human Jiva has withdrawn from it—it is said that the body has attained Panchatwam (a synonym of death) to indicate that the terminology to be used thereafter is the general Panchabhutic one applicable to all physical matter generally and not the terminology of Vata, Pitha and Kapha applicable to the living human being. Orthodox Western Physiology deals with the human body as only a Material entity while to the Ayurvedist the living person is really a Jiva or Spiritual entity animating and functioning for a time through Material bodies or Koshas such as the Mental, Emotional and the Physical, Under the Ayurvedic View, Jiva functions in and through all Koshas; and Vata, Pitha and Kapha are responsible not only for certain physical functions but also for certain Mental and Emotional functions classifiable under the Heads of Rajas, Satwa and Tamas. It is in this classification that we should seek to find the answer to the query of the critic noted at the beginning of this topic which was to the following effect:- "In the list of functions of Vata, Pitha and Kapha, there is a chaotic mixing-up of physical and mental functions. What is the principle that brings order into this chaoctic mix-up?" The answer is that the physical and mental functions of Vata come, quite logically and understandably, under "Rajas," those of Pitha under "Satwa" and those of "Kapha" under "Thamas". With this light, we may be able to see order where we saw chaos before and also to see order at all levels of our lives-physical, emotional and mental and not merely at the physical.

## Nature of Thridhatus.

From this it will be seen that Vata, Pitha and Kapha correspond to the Punchabhutas, as and when, operated by a human Jiva; the Pachabhutic analysis of the body is essentially a physical conception (just as the Physicist may say that matter is built up of solids, liquids, gases, etc.), while the Thri-dhatu analysis is essentially a Biological or rather a Bio-physical one, corresponding to the primal and fundamental triplicity, viz., Rajas, Satwa and Tamas, exhibited by the human Jiva. As regards the correspondences between these two classifications

(viz., the Physical and the Biological), Akash and Vayu are held to enter into the constitution of Vata (which is Rajasic) while Thejas is held to enter into the constitution of Pittha (which is Satwic) and Prithvi and Ap, of Kapha (which is Tamasic). I must also mention here that, according to some authorities, the reason for not taking separate note in the dhatu category of Akash at one end of the scale of Panchamahabhutas and of Prithivi at the other, is this; Akash is unmodified and all pervadnig, while Prithvi is the last of the five Mababhutic states of matter, and there is no further modification beyond it; from the standpoint of Dhatu interaction and equilibrium, the due maintenance of which is the concern of Ayurveda, it is not necessary to take separate note of things which are not modified; hence it is that Akash is grouped with Vayu while Prithvi goes with Ap. Be this as it may, we may envisage the thridhatus-Vata, Pitha and Kapha—as the three Bio-physical elements, or corpuscles charged with human life, and corresponding respectively to Rajas, Satwa and Tamas. They stand, in the living body, for three groups of substances, the individuals of which, however much they may differ from one another, possess nevertheless certain characteristics common to every member of the group, thus, Vata corpuscles are all predominantly Rajasic, Pitha corpuscles, all predominantly Satwic and Kapha corpuscles, all predominantly Tamasic. We may therefore describe Vata, Pitha and Kapha thus:

Vata is that primal constituent of the living body, whose structure is Akash-Vayu, and whose function is Rajasic, it being concerned with the production of those physical and mental processes which are predominantly Rajasic (activating or dynamic) in nature: hence, as has been noted in the catalogue of functions of Thridhatus discussed already, the presence of Vata is to be inferred in such mental phenomena as exhibition of enthusiasm, concentration, etc, as also in such physical phenomena as respiration, circulation voluntary action of every kind, excretion and so on. It will be seen that many of these physical phenomena are included among those which Western Physiologists would assign primarily to the activities of the nervous system (both cerebrospinal and Autonomic.)

Pittha is that primal constituent of the living body, whose structure is Thejas and whose function is Satwic, it being concerned with the production of those physical and mental processes which are predominantly Satwic (balancing or transformative) in nature; hence the presence of Pittha is to be inferred (vide. catalogue of functions of the Thri-dhatu given before) in

such mental phenomena like intellection and clear conception, as also in such physical phenomena as Digestion, Assimilation, Heat-production and so on; it will be seen that many of these physical phenomena are among those which Western Physiologists would incude under the activities of the Thermogenetic and nutritional systems (including Thermogenesis and the activities of glandular or secretary structures—especially of the Endocrines or Ductless glands, whose Internal Secretions or Hormones are now known to be of such vital importance in Digestion, Assimilation, Tissue-building and Metabolism generally.

Kapha is that primal constituent of the living body, whose structure is Ap Prithvi and whose function is Tamasic, it being concerned with the production of those physical and mental processes which are predominantly Tamasic (conserving or stabilishing) in nature; hence the presence of Kapha is to be inferred in such mental phenomena as exhibition of courage, forbearance, etc., as also in such physical phonomena as the promotion of bodily strength and build, integration of the structural elements of the body into stable structures, the maintenance of smooth working of joints, and so on. It will be seen that many of these physical phenomena are among those which western physiologists would include under the activities of the skeletal and anabolic systems; but, it is difficult to interpret in terms of Westeren Physiology, that all-important function of Kapha, which is concerned in protecting the tissues from being consumed as it were, by a internal 'fires' of Pittha if they were not kept in check by the 'waters' of Kapha. It seems probable that the problem of explaining how the internal 'fires' in the living body were ever kept burning bright, though surrounded always by the waters' of the body, exercised the minds of the Hindu Scientsts. just as, since the times of Lovoiser, the minds of Westren Scientisis are being exercised over the analogous problem of explaining how at the comparatively low temperature of about 37°C. physiological oxidations are being continually carried on in the living body, at a comparatively rapid rate, while, outside the living body, the same materials are consumed or oxidised with extreme slowness.

There are many things now happening in the world of Modern Science and Modern Medicine which may make us, unless we are careful, to jump to hasty conclusions on the basis of a few striking resemblances; but, such temptations must be resisted while the critical study and investigation of recorded facts and observations must go on with all possible diligence. In illustra-

tion of what I mean to convey, I may consider here a pointer in relation to the very topic of the Thridhatu theory that I have discussed above; in the light of what is referred to in the latest books on Modern Physiology as "The Humoral transmission of Nerve impulse".

Sarangadhara. a renowned Ayurvedic authority with a flair for expressing Scientific facts through impressive poetic imagery speaks of Pitha and Kapha humors as Pangu (Lame individuals) dependent for their movement from place to place on the lead given by Vata dhatu and journeying to whatever place Vata leads them. This is, of course in perfect consonance with the ancient teaching that Rajas, is responsible everywhere for movement of every kind and that as Vata is the Dhatu in the living human being which is preponderatingly Rajasic in nature, it is the Vata humour that brings about the movement of every kind and degree including the transmission and circulation of bodily humours, body fluids and bodily elements of every kind,

Professors of Modern Physiology have now begun to speak of "Humoral" transmission of nerve impulses without the least suggestion of the term "Humoral" being unacceptable to them as when the Ancient Thridhatn theory was spoken of as the exploded or discarded "humoral" theory. On the contrary, they say that the evidence is now very complete that nerves do not act on the tissues directly but through the Agency of Chemical or "humoral substances" like Acetyl-choline, Adrenaline and the like. Acetyl-choline is released at the nerve-endings of ordinary Somatic nerves. It is also liberated in the region of Motor nerve-endings or plates; and it now seems likely that m .ny of the phenomena noted in relation to muscles are explicable as due to release and accumulation of Acetyl-choline at nerve endings. Some sympathetic nerves have also been shown to show a chemical or humoral substance, sympathin, which has an action almost identical with that of Adrenaline and the opposite action of Acetylcholine. Humoral transmission may also occur within the nervous system itself; for if fluid is passed through the superior cervical ganglion and the sympathetic stimulated, Acetyl-choline is released into the perfusion fluid. Every organ of the body over which we have no voluntary control appears to be supplied with two sets of fibres-from the sympathetic and the parasympathetic-which have opposite functions. The sympathetic or Accelerator group is termed Katabolic (according to Gaskell's nomenclature) as they are concerned with general increase of work and utilisation of energy in the various parts of the body while the Para-symvathetic group is termed Anabolic as it is more intimately concerned with the processes which take place during bodily rest. Here then we have the idea of two systems—the sympathetic and par-asympathetic—with opposite functions, one being Katabolic and the other Anabolic. In either case, the resulting action is due to release of certain humoral substances of two groups with opposite properties namely the adrenaline group released by stimulation of the sympathetic or Katabolic nerves and the Acetyl-choline group released by the Par-asympathetic or Anabolic nerves.

From this, it is tempting to jump to the hasty conclusion that the two classes of humoral substances of Allopathy with opposite properties are equatable to the two humours of Ayurveda with opposite properties viz., Pitha (the Katabolic or breaking down humour) and Kapha (the Anabolic or building-up humour) which are both Pangu or lame humours in the language of Sarangadhara, their transmissions and releases at any point or points being dependent on the humoral transmission of the stimulated nerve-impulse equatible with Vata-activity. Thus, we may be tempted to conclude, is the ancient Ayurvedic teaching justified by the latest findings of modern Allopathy; but, this temptation must be resisted; for, the comparisons and resemblances are far too superficial and the recorded observations and experiments confined so far too limited a field to justify any such general conclusions being drawn.

# Prakriti (Temperament).

Persons are broadly marked off from one another into three classes or groups, viz., Vatala, Pitthala, Shleshmala, according as the type of their inherited Thridhatu-constitution shows respectively a predominance of Vata, Pittha or Shleshma; those Dhatus which are not predominant may be either co-operant or latent, so that we have a number of sub-groups, each with its own type of inherited Thri-dhatu balance; then again, depending upon quantitative variations, we have many ways in which Thri-dhatu equilibrium is possible; it is due to such differences in the constitution of the inherited dhatu balance that every person somehow differs from every other person, although all are classifiable under one or other of the three primal and fundamental groups spoken of above, viz., persons of Vata, Pittha and Kapha prakritis, or 'temperaments' as the English rendering has it. In Ayurveda, it is of vital importance to know the Prakriti or 'Temperament' of every person, because all his life-activities, both in health and disease, have to be judged and adjusted with

reference to his own type of inherited dhatu-constitution; and we cannot intelligently adjust his Nurture (including his nutrition and environment) unless we know his Nature or Prakriti. For the proper diagnosis of a person's Prakriti, a careful examination (both physical and mental) is necessary; the characteristic features of each group are set down at length in works on Ayurveda; but, for our present purpose, it is not necessary to go into those details; it is enough to know that it is a cardinal principle of Ayurveda that all human beings are broadly classifiable under the three primal groups of Vatalas, Pitthalas and Shleshmalas, according as the constitution of their inherited dhatu-triads show a predominance of Vata, Pittha or Kapha substance. That leaders of Medical thought in the West have now begun to think similar lines may be gathered from the following extract from the writings of a distinguished British Physician, Dr. Leonard Williams, which reads strikingly 'Ayurvedic' even to the very notion of a person's inherited features and contitutional peculiarities being dependent on the peculiar mode of mixing or combining of his inherited 'humours' or 'essences' as he calls them :- "while the time is not yet ripe for dogmatic statement, there is a large mass of evidence which goes to show that the ductless glands, the endocrines, with their essences, their hormones as they are called, constitute the mainspring of this surprising mechanism. Nor does the importance of the endocrines stop here; for according to the exact proportion in which their essences are admixed in your blood, you are tall or short, dark or fair, phlegmatic or choleric, saint or sinner, sexual, homo-sexual or sexless, male or female." (British Journal of Psychology, Medical Section, Volume II, page 262.) Then again, we have Prof. Goddard stating thus in his "Psychology of the Normal and the Sub-Normal" (page 228):-" Cannon's and Crile's discoveries and other work with the ductless glands made it entirely possible that, while we may not be dealing with blood, yellow bile, and whatever fluids the ancients thought of under the name of black bile, and phlegm, we may nevertheless be dealing with such fluids as are secreted by adrenal glands, thyroid glands the thymus and the other glands of internal secretion. It would seem quite probable then that we are to think of different individuals as having inherited different constitutions in these particulars." So too we may cite evidence in support of the 'humoral' theory from the large mass of facts that have now gathered round the subject of the Transfusion treatment of haemorrhage, shock etc., and the classification of persons according to their types of blood-grouping, depending on their posses?

sion of certain humoral substances or factors (including the recently discovered Rh. factor) all stated to be inherited according to the Laws of Genetics.

# Metabolism and the Seven Datus

Metabolic changes, like all life activities in general, are brought about, maintained and regulated by Vata, Pittha and Kapha; we may consider first the processes by which the food ingested is transformed into various tissue-elements or 'Dhatus', as they are called. It has to be noticed here that as stated before. Ayurvedists use the same name, viz., Dhatu (literally 'support') to designate both the primary Dhatus Vata, Pittha and Kapha, as also the secondary ones, viz., Rasa, Rakta, and other elementary tissues, which we are going to consider now. The exact sense in which the word is used in any particular case be easily made out by the context. It may also be mentioned here that these secondary Dhatus are also called 'Dushyas' (or Vitiables), so-called beause they can be vitiated by the primary Dhatus (Vata, Pita and Kapha), which when looked at from this standpoint of causing vitiation are spoken of as 'Doshas' (literally faults). We may now go on to consider how food is transformed into various Dhatus; the first step is the conversion of food into Rasa dhatu; this takes place in Amshaya, Grahani and Pakwashaya (Region of Stomach, including Pylorus and Duodenum); the agents concerned in the production of Rasa from food are Vata, Pitha and Kapha. Vata in the form of Prana Vayu sends food down the gullet into the stomach, whence after certain changes it is sent down the Grahani in Amashaya; in these digestive chambers food is acted upon by Pitta (Pachaka Pitha) in the menstruum of Kapha present there and gets converted into Rasa (Chyle), which contains, in essence all the ingredients necessary for the formation of the various tissueelements of the body. The essence of food becomes the Rasa Dhatu, while its dross is rejected as Mala. In a similar way we get by the repeated action of Vata, Pittha and Kapha, the transformation of Rasa (Chyle) into Rakta (Blood) Rakta into Mamsa (Muscle), Mamsa into Medhas (Fat), Medhas into Asthi (Bone), Asthi into Majja (Marrow) and Majja into Shukra (Reproductive elements). Rasa is driven by Vayu to the heart and then to the liver and spleen, where the appropriate pre-rakta constituents of Rasa are acted upon by Agni or Pitha (Ranjaka Colour-giving Pitha) in the menstruum of Kapha and becomes transformed into Rakta; this again is acted upon by Vayu and Agni (Mamsagni) in the menstruum of Kapha, when transfor-

mation into Mamsa takes place; this process is repeated till, by successive transformations, we get Asthi, Majja and Shukra. It is also held that every one of the Dhatus from Rasa to Sukra elaborate, during the course of its metabolic transformation, a special subtle essence, which goes to form the Ojas Dhatu which is, as it were, the quintessence of all The presence of Ojas is of the very essence the seven Dhatn essences. of our life-activities; and if the successive metabolic transformations that end in the production of Sukra Dhatu (the Reproductive Elements) are not properly formed, then, the Ojas formation suffers, and life-activities themselves may cease altogether from lack of Ojas, if the metabolic transformations cease to be performed for an unduly long time. Each of the Sapta Dhatus is thus seen not only to take from the common stock whatever is necessary for its own normal life but also to give to that same common stock its own best and highest essence (Prasadam) as its special and necessary contribution for the normal life of the organism The sine qua non for the healthy life of each individual Dhatu is that it should contribute its best to the healthy life and common good of all the Dhatus constituting the whole of the organism. Such is the Law governing the life and health of each individual Dhatu—that it should seek and find its own highest good by working for the highest and common good of all the Dhatus constituting the organism as a whole. This is only the application in the field of human organism of a most benificent and universally applicable Law (Dharma) that the highest good of the part is secured automatically when that part and all other parts co-operate to work for the highest good to the whole—a beautiful thought reminding us of a memorable teaching of our ancient scriptures that the due performance of Sacrifice (Yagnya) by each individual is the Law (Dharma) which governs the highest good of all (Lokasangraba). Where each Dhatu or part so works as to contribute its best as its special sacrificial offering, joyously and dutifully laid at the altar for the worship of the common good of the whole, its work is verily its worship and its sacrificial offering is returned to it blessed and sanctified for its highest good. Such is the Law or Dharma. This is good Physiology as well as good Philosophy and sound Sociology.

As far as I know, there is as yet nothing in Western Medicine corresponding to the above-noted conception of the metabolism of the Sapta Dhatus leading to their orderly evolution from Rasa to Rakta, Rakta to Mamsa and so on to Sukra and Ojas. It may, however, be noted that the conception of a special Dhatwagni (Mamsagni, Medogni etc.,) existing in each Dhatu and becoming activated by Vata during its metabolic processes in the substrate or menstruam of Kapha bears some resemblance to the conception of Endo-enzymes as envisaged in the following extract from pages 1022 to 1026 of Howell's Text Book of Physiology—(1946 Edition), "In Life, Endo-enzymes play their part

within the bounds of the cells in which they are contained and probably constitute the chief means through which are effected the metabolic processes that characterise living matter..... In many cases, it can be shown that the Enzyme exists within the cell in an inactive form; and requires the Co-operation of some other substance before it is capable of effecting its normal reaction. In such cases, the second substance (Activator) is said to activate the enzyme..... In some cases, it may be supposed that after the enzyme combines with substrate, further effect upon the substrate depends on the activity of a Co-enzyme."

## Prana and Marma

The Ancient wisdom of India has a vast literature relating to the subject of "Prana", the Life or Vitality principle which, with Mind or Psychic principle and Matter or Physical principle correspond to Rajas, Satwa and Tamas respectively, characteristic of Prakriti in all its myriad forms of manifested existence. Life is one aspect of the universe of which Form is the other. The term "Prana" has many meanings and shades of meanings which are to be understood from the context in which the term is used. A recent writer has catalogued one hundred and one senses in which the term is used in the Samhita literature alone of the Vedas excluding the Brahmanas, Aranyakas and the Upanishads. This may serve to indicate the vastness and richness of the literature available on the subject. In a general sense, Prana is, according to Vedanta Darshava, a fundamental or basic principle co-existent with Spirit and Matter and brings them into intimate and inseparable relationship with each other at all levels of their manifold existence. The Yoga Darshana uses the term in a special sense when it speaks of Prana and Pradhana as constituting man. In this sense, Prana is spirit or the Self with such envelopes of matter as it has identified with itself at any time while Pradhana is non-self or Matter which can be put aside and viewed objectively. As the Yogi progresses from stage to stage, Prana and Pradhana show changes in their content so that the Self identifies itself with less and less of enveloping matter and is able to put aside more and more of it into Pradhana for being viewed objectively as not-self. It is, however, in Prana as it is manifest in Pranamayakosha that the interest of the Ayurvedist specially lies. According to Vedanta Darshana, the Jivatman (the Self or Soul) in man is clothed in five koshas or sheaths of matter of which the gross physical body—Annamayakosha (literally Food-filled body) is the densest with Pranamayakosha (Prana-filled body) coming next to it with matter in a comparatively sukshma (subtle or ethereal) State. Prana from Pranamayakosha pervades every part of the living physical body or Annamavakosha as Electricity pervades every part of a live wire. If Electricity ceases to pervade the wire, it ceases to be a live wire. So, if Prana is withdrawn from or ceases to pervade the living physical

body, it ceases to be alive. Orthodox Physiology in the West is yet in the stage of presenting automatic resistance to the acceptance, even on the basis of a working hypothesis, any theory of Prana or vitality Principle, lest such acceptance should mean the acceptance of the theory of Vitalism or Vital action which is still taboo in orthodox physiology. It still cherishes the hope that vital action will someday be explained in terms of physics and chemistry tho' it cannot help admitting it cannot deny the existence of a property of living matter which has not yet been brought into line with the known chemical and physical forces and which sometimes operates, actually neutralising such known forces. (Vide—p. 299 of Handbook of Physiology and Biochemistry, by Prof. Mcdowall—1946 Edition). Under such circumstances, there seems to be no common basis to proceed any further with the attempt to present the teachings of the Ancient wisdom relating to Prana in the language of Modern Science.

There is, however, one topic in this connection which may be of special interest to our Surgeons; and it is the one on "Marmas" or vital areas which are like special reservoirs of Prana as in the case of the three Principal Marmas—Hridayam, Shiras and Vasthi or like junctions of Pranic currents as in the case of the other 107 Marmas described in Sushruta and other standard works of Ayurveda. The importance of these Marmas to the surgeon is that cuts and injuries to those vital spots are attended with serious and sometimes even fatal consequences. The surgeon is therefore warned to remember that there are some Marmas which the Surgeon's knife should never touch, some which may be touched at one inch distance and some, at two inch distance and so on. This is a teaching which admits of crucial testing by surgeons interested in the subject.

#### Ayurvedic Anatomy

In Ayurveda, Anatomy and Physiology are generally treated together under the heading of 'Shareera'; the relation between them is undoubtedly very intimate, they being the two limbs of Biology. Though, for the convenience of description, the study of structure (or Anatomy) is in Western Medicine dealt with separately from the study of Function (or Physiology), still it is only when they are studied together as the two limbs of Biology that the real value of each to the other and to Medicine as a whole is best appreciated.

The past and the present of Ayurvedic Anatomy is so very well reviewed by the late Dr. Kaviraj Gananath Sen in the introduction to his Pratyaksha Shareeram (a work on human anatomy written in Sanskrit) that I cannot do better than cite the following extracts from his masterly review:—"That the subject of Anatomy formed part of a preliminary course in Medicine and Surgery in ancient India admits of little doubt. Nay, a short course of Anatomy was once held a

necessary adjunct in the intellectual outfit of even a general student, so that writers of the Puranas and Dharma Shastras found it expedient to include short discourses on the subject in many of their works. Anatomical discourses are also found in the hoary Vedas and in the aged Nirukta of Yaska, as also in old Buddhistic literature. In the ancient medical works of Sushruta and Bagbbata, both major and minor surgical operations, such as Laparotomy (opening the abdomen), Amputation of limbs, Embryotomy, operations of the Intestines, Lithotomy and various plastic operations have been described with such precision that the anatomical knowledge which this presupposes could not have been of a mean order. Clear references to the circulation of blood occur in the works of Charaka and Bagbhata. Dissection of the human body has been enthusiastically recommended by Sushruta and Bagbhata and there can be no doubt that the practice was in vogue in the palmy days of India's intellectual sunshine. As Dr. Hoernle has very aptly remarked—' Probably it will come as a surprise to many, as it did to myself, to discover the amount of anatomical knowledge which is disclosed in the works of the earliest medical writers of India. Its extent and accuracy are surprising, when we allow for their early ageprobably the sixth century before Christ and their peculiar methods of definition'. Ever since the invasions of the Greeks (327 B.C.), much of the past glory was lost. The real wonder is-bow so much has yet survived. . . . In Anatomy, the loss has been very heavy. All original works having been lost, Hindu Anatomy now survives only in a few meagre and desultory dissertations in the so-called 'Anatomical sections' (Sharirasthana) of the larger Ayurvedic works now extant. The Tantric Literature, which elaborately describes the Brain, the Spinal Cord, the Sympathetic chains of Ganglia and the different Plexuses of nerves (Nadi) is now shrouded in so much mystery that few people suspect that there is such a world of anatomical facts concealed in it." The best way of bringing Ayurvedic Anatomy up to date is to do what Dr. Kaviraj Gananath Sen himself has done, viz., to re-edit and re-write Ayurvedic Shareeram in the light of modern Western Anatomy, which has now been rendered precise and comprehensive, by the patient labours of a succession of devoted anatomists. The Descriptive Anatomy of the West may well be treated as a supplement to or commentary on the brief or summarised Texts of the existing Ayurvedic Literature while there are many teachings in Ayurvedic Shareeram (Anatomy and Physiology) which may be considered to continue from or begin where the Western teaching ends. I venture to urge that Western scientists may make an understanding study of the 'Chakras' (centres of consciousness), the Pranas, the 'Marmas' (Vital points), and the many other Ayurvedic details given in our ancient Literature. It seems to me that here, as elsewhere, there is vast scope for both Ayurveda and Western Medicine,

to exchange thoughts so that each may learn from the other what the other can teach.

## Etiology and Pathology

#### Etiology

In the consideration of the Panchabhuta theory of Matter, I compared the subjective analysis of Ayurveda with the objective analysis of Western Science and pointed out that the subjective analysis has the advantage, specially from a philosophical standpoint, of liaving a complete theory adequate for all time (the attribute of Sanatana). I also pointed out that while the Western analysis which divided Matter into 82 chemical elements till a few years ago had to go on changing this number as new elements came to light from time to time so that the number stands now at 94. Hindu thought analysed Matter into five divisions which would prove adequate for all time needing no change from time to time and in one or other division of which ready-made accommodation existed not only for all things known in the past and the present but also for those that may become known hereafter. It was also pointed out that the enunciation of theories having this quality of Sanatana-adequacy for all time-is a general feature of Hindu Analytical thought which meets us throughout our studies. The subject of Etiology provides us with a striking illustration of this characteristic feature of Hindu Analytical thought. That causation of diseases is by agencies outside of oneself is common ground between Etiology of both Ayurveda and Allopathy; but the analysis of such agencies by Avurveda and Allopathy shows the characteristic features differentiating the two view-points. An analogy may perhaps serve a useful purpose in this context. Let us suppose we wish to classify the various invasions of India; we may do it in two ways; in one we may classify the invasions as those by either land or sea or air; in the other we may classify them as those by the Greeks, the Scythians, the Muhammadans, the Europeans and so on. The first classification is all-comprehensive and applicable for all time; because, all invasions must take place in one or other of these three modes—singly or combined; but, the second classification is applicable only to the present and the past and that too, only so far as it is known; and if there are new invasions in the future (which God forbid) by people other than those given above, the list will have to be added to, whereas in the first case, all future invasions will naturally go in under one or other of the three categories that have been laid down once for all and for all time as it were. This is the complete method followed by Ayurveda in its Etiological analysis while the Allopathic analysis follows the second method of the analogy given above which does not give any assurance of completeness or adequacy as does the first beause its contents will have to be

supplemented by additions if, in the future there are invasions other than by agencies noted in the analogy given above.

#### Ayurvedic Etiology

Etiology or the causation of disease, according to Ayurveda, may be summarized thus!:-Health is when a person's 'Dhatu-equipoise' is normal, and ill-health, when it is abnormal; Vata, Pittha and Kapha, which are spoken of as Dhatus when in their normal equipoise are referred to as Doshas (Faults) when their equipoise becomes abnormal; because in this condition of abnormality, they vitiate or cause faults in the secondary Dhatus like Rasa, Rakta, etc. The essence and sine qua non of ill-health or disease is the abnormality of Dhatu equipoise—Dosha Vaishamya—which is caused by certain extrinsic causes like Mithya Ahara and Vihara (faulty diets and practices) and certain intrinsic causes coming under the category of Guna Vaishamya (disturbance of the normal equipoise of the Gunas-Rajas, Satwa and Thamas). analysis of all possible causes of Disease are summarised in certain timehonoured aphorisms, admirably concise and precise and yet highly expressive and all-comprehensive. Such aphorisms are liable to suffer badly in translations. Further, we have to approach the subject in the same way that the Ancients approached it, if we are to understand the full significance of the phraseology of these aphorisms which may sound quaint in the ears of those used only to modern phraseology. The key-words used in these aphorisms for classifying all possible causes of every kind and degree—all causes which are already known as well as those which may become known hereafter—are the following:

(i) Asathmyendriyartha Samyoga (असात्र्येन्द्रयार्थसंयोग) — Incompatible correlation of Indrivas (senses) with their Artha (objects),-Ayurvedists explain this as follows: Bhautika Dravyas (Panchabhutic substances or Physical objects) cannot make for health or ill-health without coming into contact with our bodies. Such contacts can occur in only five ways—that is through the five senses (Indriyas) which are our normal channels for contacting all objects already known as well as those which become known hereafter. These five ways of contact of Indrivas with external objects can show abnormalities of three kinds viz.. Atiyoga (excessive Degree of correlation), Heenayoga (Defective degree of correlation) and Mithya Yoga (Correlation of faulty quality). underlying idea of this classification may be stated thus: all external objects that can invade our bodies and cause diseases—whether they be physical agents, chemical substances, Microbes, Parasites or any othercan enter our bodies in only five ways—through the channels of our five senses, and each of those five ways or modes of entry may exhibit three

<sup>&</sup>lt;sup>1</sup> For much that is contained in the following, I am indebted to the authoritative evidence (written in Sanskrit) of the (late) Venerable Swami Lakshmi Ramaswamiji Acharya of the Government Ayurvedic College, Jaipur.

variations from the standpoint of their capacity to cause diseases viz., Variations from normal by way of excess (Atiyoga), Defect (Heenayoga) or qualitative change (Mithyayoga). Under this classification, diseases caused, say, by blinding light falling on the retina and injuring the eye, deafening sounds falling on the ears and injuring the ears, foods and drinks taken in injurious excess etc., would be described as diseases caused by Atiyoga (Excessive contact or correlation of Light, Sound, Foods and Drinks, etc., with the senses of sight, sound, taste, smell and touch.) Similarly, diseases caused by abnormal quantitative defects instead of by abnormal increases as in the examples given above would be described as diseases caused by Heenayoga (defective contact or correlation) of light, sound, foods and drinks etc., with senses of sight, sound, taste etc. Diseases caused by injurious rays, foods and drinks, etc., would be described as caused by Mithya Yoga (qualitatively abnormal correlations or contacts) of sight, foods and drinks etc., with sense of light, taste etc.

- (ii) Prajnaparadha (प्राप्ति)—Faults of understanding, also known as Karma. The phenomena coming under this category are classified under three heads, viz., Shareeram (relating to body), Manasam (relating to mind), and Vachikam (relating to speech); and these become causes of disease when faulty understanding causes excessive, defective or perverted correlations of such phenomena (Atiyoga, Heenayoga and Mithyayoga) resulting in abnormality of Dhatu-balance.
- (iii) Parinama (परिणाम) also known as Kala. This is quite a technical word which has reference to seasonal and other phenomena governed by the time-factor (Kala). If, by excess, defect or perversion (Atiyoga, Heenayoga, or Mithyayoga) they become abnormal then, they may cause disease, by way of causing Dosha Vaishamya (abnormality of normal 'dosha-equilibrium'). Thus, ill-health may be caused by such agencies as abnormally severe or mild seasons, the prevalence of winter conditions during summer or of rain during the non-rainy season and so on. This category also includes Karmic causes which are stated to cause manifestation of disease at the time of Karma Vipaka—the time when the Karmic seeds become mature or ripened by Parinama.
- (iv) Guna Vaishamya (Abnormality in the equilibrium of the Gunas—a term which has been already explained.) Of the three Gunas, Satwa, Rajas and Tamas, it is held that only Rajas (stimulator) and Tamas (inhibitor) can become Doshas (or Faults) while Satwa (Balance or Harmony) is always a Guna and never a Dosha. This category has reference to mental Doshas (Manasa Dosha). Cupidity, cruelty, anger, rage, jealousy, indolence, self-indulgences etc., are mental Doshas or Faults. The time has gone by when some well-meaning students of Western Medicine used to say that Ayurveda unscientifically mixes up

Ethics and Medicine in laying down, as it does, that unethical conduct (for example, getting into a fit of anger, rage or jealousy) was one of the causative factors of disease. Modern research is now confirming the ancient teaching; we now know that feelings like anger and rage can set up, and be set up by abnormal conditions of the physical body. "Emotion causes" says Crile "a more rapid exhaustion than is caused by exertion or by trauma except extensive mangling of tissue, or any toxic stimulus except the perforation of Viscera." "Cannon has shown," says Professor Goddard, "that a stimulation of the adrenal gland produces all the phenomena of anger and rage, and conversely, the production of anger and rage by any other method affects the secretion of the adrenal glands. . . . There are a number of other such glands. . . . There is no reason to doubt that some, if not all of these other glands may have similar relation to emotion." It would therefore appear that far from ridiculing our Ancients as persons who knew no better than to mix up health and ill-health with the practice and non-practice of the social and moral virtues, Modern ecience itself may well be prepared to preach an "ethical" sermon, somewhat in the following strain: " If you habitually allow yourself to get into fits of anger or rage, the result will be, among other things, unhealthy stimulation of your adrenal glands, leading perhaps to neuresthenia. If you habitually get into temper as often as you can, you will surely have to pay the penalty for it in the shape of dyspepsia and such other troubles. If on the contrary you are ever affectionate and cheerful, radiating sunshine wherever you go, you may safely trust to your own glands-both the ductless and the ducted, to keep you ever young and in radiant health. In brief, judged even from the most materialistic standpoint of sheer physical well-being it will pay you exceedingly well to practise altruism, sobriety, cheerfulness, affection and other social and moral virtues, while avoiding like poison, greed, hatred, jealousy, anger, rage and other vices which are Antisocial or contrary to moral virtues. Go about doing good, avoiding evil, and practising Sadachara (right, social and moral conduct) as Nithvakarma (daily routine) and I promise you the very best of health and therefore of happiness."

#### Allopathic Etiology

As regards the Allopathic analysis of causes of disease, it looks at the invasion of the body by disease causing agencies from an objective standpoint and groups them under certain categories suggested by causes of disease known at the time of grouping. When hitherto unknown causes become known at any time, the grouping of categories will have to be changed if the newly known cause or causes could not go under any of the categories of the existing grouping. Thus, the grouping of causes of diseases as framed in days before the microbic causation of disease became known, became inadequate after it became known. Similar

inadequacy resulted when the causation of diseases by excess or deficiency of Vitamines and Endocrine secretions became known. Even the latest available grouping given in "A Text-book of Pathology" by Prof. William Boyd (page 17 of 1945 edition) cannot now be considered adequate or complete. The following is the grouping as given in the above reference: (1) congenital or hereditary tendencies or defects with which may be included the difficult subject of constitution; (2) insufficiency of food and oxygen, including those conditions known as deficiency diseases; (3) infections by the various pathogenic micro-organisms; (4) animal parasites; (5) trauma; (6) physical irritants; and (7) chemical poisons. One reason why this grouping cannot now be considered adequate or complete is that it cannot take in those emotional and mental phenomena which, as shown above, have now been definitely established to be causative factors of certain diseases.

## Comparison of Ayurvedic and Allopathic Etiology

For comparing the Etiological analysis of Ayurveda and Allopathy in regard to disease-causing agencies invading the body, I gave, at the beginning of this topic, the analogy of invasions of India being classified in two ways vie., either as invasions by land, sea or air or as invasions by Greeks. Scythians, Muslims etc. I also said that the Ayurvedic analyses is on the lines of the former classification. This analysis of all possible disease-causes invading the body under the categories of Indriva-Artha-Samyoga, Prajnaparadha, Parinama and Guna Vaishamya is therefore complete, comprehensive and adequate for all time, just as the classification of invasions of India by Land, Sea and Air is complete, comprehensive and adequate for all time, as all invasions in the past, present or future must conie under one or other of these categories singly or combined. The Allopathic analysis given above is like the second classification of invasion of India given in our analogy namely invasions by Greeks, Scythians, Muslims—a classification which would necessarily prove incomplete or inadequate if new invasions of India occur in future by people other than those noted in the analogy. So too the Allopathic analysis would necessarily become inadequate when new causes of disease not coming under existing grouping become known. The only difficulty that may stand in the way of the logical perfection and the philosophical completeness of the Ayurvedic Analysis being properly appreciated is the peculiar phraseology used by the ancient authors of our Ayurvedic classics. If an approach is made with an understanding study of such phraseology the reward would be great indeed.

## Nija and Agantu Causes and Diseases

There are two modes or forms in which the causes of disease may exist in relation to disease. In one (called the Nija form) the extrinsic cause first sets up abnormality of Dhatu-equilibrium which results in the painful condition called disease, while, in the other (called the Agantu-

form) the painful condition is first produced, and is followed later by the manifestation of abnormal Dhatu-equilibrium. Injury, poisoning, parasitic germs, etc., come under the latter heading. Though diseases are thus classified as Nija and Agantu, yet, after disease is manifested, they are similar in their clinical manifestations; for, unless Agantu causes set up abnormality of Dhatu-equilibrium, the disease cannot have any real or continued existence. It is not every injury (even though painful for the time) that produces disease; some may be quite ephemeral and pass off without eventuating in disease; it is only when body-conditions are such that the Agantu cause actually produces the manifestation of Dhatu-morbidity that it can be spoken of as being the cause of disease. Hence it follows that abnormality of Dhatu equilibrium is the essential feature of both Nija and Agantu diseases.

# Ayurvedic Pathology

Ayrvedists trace the process of development of Dosha-Vaishamya—the abnormality of Dhatu equilibrium—through the following six stages or Kriya Kalas, as they are sometimes called:

- (1) Sanchaya or Chaya (accumulation) is the stage when the Dosha accumulates in a particular part as stagnant Dosha.
- (2) Prakopa (Excitation).—When the stagnant Dosha has accumulated and permeated a structure, there is excitement from aversion towards similars and attraction towards contraries. This is known as Prakopa (excitation), which is also explained as Prarambha rupa or initial stage of disease.
- (3) Prasara (spreading).—This is the stage where the excited Dosha extends to another part.
- (4) Sthana Samshraya (taking up another location).—This is the stage where the excited Dosha, having extended to another part, becomes located there, causing beginnings of specific diseases of those structures (e.g., diseases of blood, stomach, bladder and so on).
- (5) Vyakti (manifestation).—This is the stage where the abnormality of Dosha-equilibrium results in the fully developed form of disease.
- (6) Bheda (variation).—This is the stage where diseases become chronic, incurable, etc. The importance of recognizing this stage lies not only in its being a very valuable aid in prognosis, but also in the fact that when diseases go to this stage, they may act as predisposing causes of other diseases, or may so vitiate the germinal elements as to make for the esse of congenital or heriditary diseases in the offspring.

## The Germ Theory of Disease...The Seed and the Soil

There seems to be a general idea that the germ-theory of disease which plays so important a part in modern western medicine is not known to Ayurveda; I propose to examine the question at a little length as great importance seems to be attached to it in certain scientific circles; my argument will be that it is not true to say that the germ-theory of

causation of certain diseases was not known to Ayurveda, and that what is true is that it did not, and does not, occupy in Ayurveda the all-important position which it does in modern western medicine.

We have seen that, according to Ayurvedists, causation of disease is two-fold, viz., extrinsic (Bahya) and intrinsic (Abhyantara), and that parasitic germs are mentioned among the extrinsic causes, under the subhead 'Agantu,' together with Traumas and poisons of all kinds. There are two ways in which Agantu diseases manifest themselves in the body, viz. (1) independently (Svatantrena) and (2) by infection or contagion (Saukaramanena). Leprosy, other Kushtas and infectious diseases generally are instances of diseases conveyed by contagion. Pathogenic organisms (Krimis) are broadly divided into two classes, viz., those which are visible to the naked eye and those which are not; thus, Sushruta, in the chapter entitled Krimi-Roga-Pratisheda, speaks of twenty kinds of Krimis, of which the first thirteen kinds are mentioned as being visible to the naked eye, while Keshada, Romada and others are said to be not so (केशादादयास्त्वदृश्यास्ते). Vaghbhata is also clear as to the causation of Kushtas by invisible organisms; his significant reference to them as living Anoos (जन्तवो अणव:) is unnistakable, as also his statement that some of them are invisible because of their minuteness (सीक्ष्यात्केचिददर्शनाः) (Ashtangahridaya,-Nidanasthana, Chapter VII). While there can be no doubt that the existence of microscopic organisms as also their definite causative relationship to certain diseases was distinctly recognized by Ayurvedists, yet, it is clear that they did not attribute to germs the all-important role assigned to them by orthodox western scientists of to-day; they merely looked upon the germ as one among the many Aganthu causative factors, capable of producing disease, if the soil or field (Kshetra) was suitable for the growth of the germ-seed. It is when the bodily constitution was undermined by the non-observance of the Laws of Health such as Ritucharya (Hygienic rules for various seasons of the year), Dinacharya (Hygienic rules for daily conduct), Brahmacharya (Hygienic ruls of celibacy or regulated sexual life) and Mithya Ahara and Vihara (unhealthly foods and practices), that the Kshetra (or soil) became suitable for the growth of germ-seeds, which were powerless to do any mischief in the case of those persons who led pure and healthy lives, because the Kshetra (or soil) was unsuitable for the germination and growth of the seed. Looked at from this standpoint, germ-seed is merely one among the many external causative factors of disease, like Trauma, poisons. nutritional abnormalities and so on. This fact is, in a way, recognized by Western Medicine also; for, we still speak of large groups of diseases, like Deficiency diseases, Nutritional diseases, Tumours, Malformations, and so on, whose causation is not attributed to germs at all, although some

germ-enthusiasts are hard at work to find out causative germs for all diseases in general; it is because of the undue importance attached to germs, that it sometimes appears as though the germ theory was the whole of our Western theory of causation of diseases, while the fact is that it is but one among the many theories known to Western Medicine. Thus, lack of vitamines is held to give rise to a group of diseases like Rickets, Scurvy and Beri-Beri; abnormalities of internal secretions, to other diseases, like Myxoedema, Addison's disease, Acromegaly, etc.; then again we have Tumours, Malformations, etc., whose causation has not yet been satisfactorily known. Ayurveda prefers to have but one theory, vis., the Thri-dosha-theory, as sub-heads of which it has not only the germ-theory but also every other theory mentioned above. Hence, when people talk of 'the Thri-dosha-theory versus the germ-theory', they are making the mistake of comparing the whole with a part; then again, there seems to be such exaggerated views of 'germ-theory' that it is worth while re-emphasizing the fact that, even in its own line, the present germ-theory is not the last word in medicine and that it is applicable to only one group of diseases. If one hundred people are exposed to the same bacterial infection or seed, it does not follow that all will contract the disease; in addition to the bacteria, you require a particular condition of the tissue-soil—where the bacteria can take root and thrive. It seems as though the Thri-dosha-theory looks at the question more from the standpoint of the soil, while the germ-theory looks at it more from the standpoint of the seed. "Keep out the seedaway with all germs and you are safe "-that is the slogan of the germenthusiast. "It seems impracticable to keep out the germ-seeds which are ubiquitous. Therefore keep the soil in such a condition that no seed can grow, even if it gets in there." So urges the Ayurvedist. Moreover, can we definitely say that the Ayurvedist is wrong, even if he chooses to assert that the bacteria are the result, rather than the cause of diseases? Sir James Goodheart, an honoured name wherever Western Medicine is known, stated in the course of Harveian Oration for 1912: "Pathology is still shifting. We have not yet reached finality. Even bacteria are probably results and not causes." From what one may gather from the most recent Western literature on this subject, it seems as though there is now-even twenty six years ago when this Memorandum was first written—a distinct tendency to get away from the present position of attaching exaggerated importance to the germ-seeds and to take up instead more or less the Ayurvedic position of attending to the 'soil' and keeping it in such a condition that the germ-seed cannot germinate or thrive therein. This new tendency was apparently gaining ground so fast that even the lay press had begun to interest itself in the matter, as may be gathered from the following extracts from a remarkable leading article in the Times (London) on the germ-theory of disease: "A decade ago it was confidently affirmed that if the 'seed' was present, the noxious plant could be counted on to grow; in other words, that infection was the one essential preliminary to illness. This idea led to the active campaign which were organized against various bacteria, the hope being that their abolition would result in the abolition of the disasters occasioned by them. Medicine has largely abandoned that hope, for it is now certain that the 'soil' as much as the 'seed' determines the outcome. There are in fact, disease proof individuals and other individuals whose susceptibility is much greater than normal. Susceptibility, too, can be won or lost. The minds of many workers are turning to this aspect of the subject, for it is already abundantly clear that control of human resistance offers a brighter future than direct attempts to eliminate disease. For example, it is easier to replace sandstone grinding-wheels by wheels made of emery than to stamp out the tubercle bacillus—yet the effect, it would seem, of the easy method is similar to that which the vastly difficult one might be expected to produce. It is easier, too, to supply children in winter with an adequate supply of butter or other animal fat than to sweep their nurseries clear of the germs of pneumonia or bronchitis. The butter in this case makes the 'soil' unsuitable for the 'seed'." It will thus be seen that the Ayurvedic conception of germ-caused diseases, as of diseases generally, is essentially a sound one, even in the light of the most recent findings Western Science.

# Pharmacology Importance of Study

There are many well-meaning practitioners of Western Medicine who, while admitting readily, and even enthusiastically, that there are a good many drugs and medicinal preparations of Ayurveda which are of decided therapeutic value, are nevertheless of opinion that it is not necessary to study Ayurveda to know the use of these remedial measures and that practitioners of Western medicine may well be trusted to use them in the light of their own pathology, diagnosis, pharmacology and the like. This, to my mind, seems an unscientific procedure, which, if really put into practice, may easily be attended with dangerous and even disastrous consequences, more especially in the case of those highly potent remedies used by practitioners of the Siddha system; such use of indigenous drugs and remedial measures would be as unscientific and dangerous a quackery, as, for instance, the use of vaccines, sera, and hypodermic remedies by Ayurvedists who have not learnt the science on which their use is based, though, by a little practice, they may easily learn the art of hypodermic or even intravenous injections. If this is borne in mind, one can easily understand why Ayurvedists object so strongly to the value of Ayurvedic or indigenous drugs being tested and judged by persons who have not made any understanding study of Aynryeda. But, without such a study, the use of Ayurvedic remedies by

practitioners of Western medicine may really be, as I said before, unscientific and dangerous quackery.

## Dravya-Rasa-Veerya-Vipaka-Prabhava Pharmacology

According to Ayurvedic Pharmacology the several factors which govern the action of drugs are the following:

- (1) Dravya.—This has reference to the Panchabhutic constitution of medicinal substances, according as they are Parthiva (" Earthy "), Apya ("Watery"). Thaijasa ('Fiery"), Vayaveeya ("Airy") or Akasheeya (Etheric). As we have already seen in the discussion of the Panchabhuta theory, the significance of these terms is not at all brought out in their literal English translations. To the Physicists and chemists of Hindu thought, these terms denote the five classes of objective Matter related to the subjective sense-impressions resulting from their contacts with our five Indrivas (or senses). To the Ayurvedists, however, they mean far more; in addition to the primary meanings given by Physicists and Chemists, they have added certain secondary meanings relating to their gunas (attributes) and karma (actions) which are of great significance to them from the standpoint of physiolgical actions and therapeutic uses, as may be gathered from the following illustrative description of a Thaijasa ("fiery") substance. "A thing or substance, which is heat-making, pungent and keen, subtle in its essence, permeates the minutest capillaries, and is dry, rough, light, and nonmucilagenous in its character and has preponderance of Rupaguna and a Rasa ("Taste") which is largely pungent marked by a shade of saline, is called a substance of the dominant principle of fire (Taijasa). Such a thing naturally evinces an up-coursing tendency in the body, produces a burning sensation therein, helps the process of Digestion, etc. and the spontaneous bursting of abscesses etc., increases the temperature of the body, strengthens the eyesight, improves the complexion and imparts a healthful glow to it." (Sushruta-Sutrasthan-Chap. 41), Similar descriptions are given in regard to other classes of Panchabhutic substances.
- (2) Rasa.—A technical term, rather difficult to translate, though it is generally rendered as 'taste'; but, as will be shown below it means much more than what is conveyed by its literal meaning. It has reference to the direct and immediate action of a drug when it comes in contact with the organ of taste. As in the case of Panchabhutic Dravyas, the term "Rasa" also has certain secondary meanings which are of great significance from the physiological and therapeutic standpoints.
- (3) Vserya (Potency).—This is of two kinds—Ushna (literally hot') and Sheeta (literally 'cold'); these literal translations are very unsatisfactory, because they emphasize the temperature factor which is not intended in the original; this becomes more obvious when I say that, according to some authorities, Veeryas are not of two kinds only

as mentioned above but of eight kinds—Ushna, Sheeta, Snigdha, Ruksha, Vishada, Pichchala, Mridu and Theekshna. These technical terms are, however, not to be interpreted in the sense of their literal English renderings. The term 'Veerya' seems to have reference to the ultrachemical actions of drugs. Ayurvedists take very great pains, to extract, as it were, the Veerya factor of drugs, which, they say, is capable of producing the desired results, overcoming the action of both Rasa and Vipaka.

- (4) Vipaka.—This has reference to the action of a drug after it has undergone digestive and assimilative transformation. Vipaka can be used to overcome the action of Rasa but is itself overcome by Veerya (or potency). It is generally held to be of three kinds—Katu (pungent), Amla (sour), and Mathura (sweet).
- (5) Prabhava (specific action).—Where two drugs show agreement in respect of their 'Rasa', 'Veerya' and 'Vipaka' but are yet seen to show a difference in respect of their therapeutic action, such a difference is said to be due to 'Prabhava.' As an example of 'Prabhava', I may take the following from Charaka-Sutrasthan—Chapter XXVI—"Chitraka (Plumbogo Zeylanica) is Katu (pungent) in Rasa and Vipaka, and Ushna (hot) in Veerya. So is Danti (Baliospermum Montanum, or Croton Polyandrum). But Danti operates as a purgative, while Chitraka does not."

As in their analysis of Matter and Etiology which have already been considered and of Diagnosis and Treatment to be considered hereafter, so also in their analysis of pharmocological principles, the Ayurvedists seem to have aimed at the formulation of certain general laws and classifications, which, possessing, as they all did, the characteristic element of completeness and adequacy for all time, helped their followers, not only to understand clearly what was known to them already but also to get a general grasp of things, as they would become known to them from time to time. Take, for instance, their conception of 'Rasa' or 'Tastes.' To the Ayurvedist, the 'Rasa' of a drug denotes much more than what the term 'Taste' conveys to the student of Western medicine; there are certain general laws, by the application of which. he associates every 'Rasa' or 'Taste' with a number of definite physiological and therapeutical actions in terms of 'Dosha,' 'Veerya.' 'Vipaka' and so on, so that by a knowledge of these laws, he claims to be able not only to utilize an appropriate Rasa or combination of Rasas in the correction of a particular type of Doshic morbidity but also to infer by the 'Rasa' of new substances that become known from time to time, what their physiological and therapeutical properties are likely to be. To take an analogy from Western medicine, I may instance the case of 'Bitters,'-a term, with which are generally associated certain therapeutic properties, such as, for example, the

property of acting as a carminative of a febrifuge, etc.; but, such examples are only isolated features in Western medicine, while, in Ayurveda, the subject is thoroughly systematized into regular scientific categories: all articles of diet, drug, etc., have been systematically classified under the six primary tastes-Madhura (sweet), Amla (acid), Lavana (saline), Katu (pungent), Thikta (bitter), and Kashaya (astringent), so that, by knowing under which of these groups an article of drug or diet comes in, one can get a general idea of its physiological and therapeutic properties. Similar classifications exist for Dravya (as seen above), Veerya, and Vipaka; and there are also subsidiary rules governing cases where there is disagreement between indications of 'Rasa,' Veerya, etc. All known articles of diet and drug, and even the various phases of human activity (such as, exercise, sleep, study, bathing, and every other conceivable phenomenon) are systematically classified according to their physiological and therapeutic properties. There is a wealth of valuable information on these topics given in Ayurvedic classics like Charaka and Susbruta, relevant portions of which may be studied with profit by those interested in the subject.

### Diagnosis and Treatment

### Examination by the Senses and Interrogation

In general, Ayurvedic methods of Examination for purposes of Diagnosis are similar to those of Western Medicine; but the method of approach as well as the nomenclature adopted are from the subjective standpoint so that all features that Western Medicine describes from an objective standpoint as "Examination by Inspection," "Examination by Palpation," "Examination by Percussion," Examination by Auscultation," "Examination by the Microscope" etc., would all come subjectively under one comprehensive category-"Examination by the senses"-whether such examination is by sense aided by instruments or by an unaided sense. Thus, Examination by inspection, palpation, percussion, ausculation, microscopy etc., are all "Examination by the senses"; in some cases the sense may be aided as, for example, the sense of sight in Microscopic examination, the sense of hearing in Stethoscopic examination and so on; or, it may be unaided as in the case of ordinary inspection, palpation, etc., but, whether aided or unaided, it is all " Examination by the senses "-a concise and precise description which is yet comprehensive and adequate enough to serve as a formula for all time; for we cannot conceive any method of examination, whether direct or instrumental, whether known already or may become known hereafter, which will not come under the description "Examination by the senses," singly are combined, aided or unaided. This feature of enunciating all comprehensive formulæ adequate for all time is a striking feature of Hindu Analytic thought generally, as has been noticed in all other

divisions of our present study. In addition to "Examination by the senses", there is also mention of "Prasna" or interrogation so that the full formula "Examination by the senses and interrogation" will include all possible methods of examination whether known already or may become known hereafter. These several points are well brought out in the following extract from the evidence of the late Kaviraj Yamini Bushan Ray, M.A., M.B. & C.M., a prince of practitioners learned in both Ayurveda and Western Medicine: "The diagnosis of diseases is six-fold --by means of the five senses and also by interrogation. Western Medicine, looking at things from without, designates its diagnostic methods by the terms inspection, palpation, etc., but, our ancients, ever looking at things from within referred them all to the five senses and to interrogation which (interrogation) was a very comprehensive and highly suggestive method, including, as it did, references to all the numerous relevant factors of diseases such as desa (country), kala (time or seasons), jati (tribe), satmya (compatibility, that is to say, whether correlation with particular climate, country, season,, previous illness, tribal peculiarities, etc., is or is not compatible to patient), athanka (the mode of onset), vedana samuchraya (the mode of development of ailment), balam (constitutional strength), deepagnitha (state of digestion and assimilation), mutra-pureeshadi (state of urine, faeces, etc.,) and so on. If any physician of any climate or country follows the detailed maxims laid down for the thorough examination of not only the disease, but also of the patient, which examination was particularly insisted on by our sages, as being essential both for diagnosis and treatment, he is sure to do well by his patient and bring credit to his science and art."

### Ashtasthana Pareeksha-The Eight Special Examinations

In every routine investigation of a case, the Physician is expected to pay special attention to the examination in respect of the following eight particulars:

(1) Nadi (pulse Examination): In Western Medicine, examination of the pulse is undertaken primarily for finding out certain features of the circulatory system; but, in Indian Medicine, it is undertaken to find out the State of disturbed doshas (Vata, Pitha, and Kapha) and of vital phenomena indicative of particular Roga (disease) and prognosis with reference to a particular Rogi (sick person). Examination of the Nadi seems to have been cultivated with special assiduity by Siddha physicians

who look upon "Nadi" as indicative of the activities of the jiva (life principle) in the individual body and its orientation to Cosmic forces of Vayu, Moon and Sun. manifesting as Vayu Nadi Chandra Nadi and Surya Nadi, corresponding to Ida, Pingala Sushumna of our yogic and Tantric Literature. It is difficult to explain these things in the language of Modern Medicine because orthodox Physiology does not recognise the existence of any of these life-principles.

- (2) Sparsha (Tactile indications such as: "Heat", "cold" etc.)
- (3) Rupa (Visual indications such as: Lustre, colour of skin, etc.)
- (4) Sabda (Voice indications such as: voice being excited, strong, weak etc.)
- (5) Pureesha (fæces indication such as: Constipation, Diarrhoea, colour etc.)
- (6) Netra (Eye indications such as: various colours of the conjunctive, local swellings etc.)
- (7) Mutra (Urine indications such as: Colour, lustre, clarity, turbidity, density etc.) The examination of Urine is cultivated with special assiduity by our Unani Physicians.
- (8) Jihwa (Tongue indications such as: colour of coating, existence of cracks, undue drynscs, undue moisture and such other features.)

### Nidana Panchakam-Fivefold Investigation of Disease

The methods of investigation of Diseases are usually described under the following five heads beginning with Nidana and hence designated as Nidana Panchakam:

- or the root-cause of diseases; that is to say, of the particular causative indiscretion, such as, bad food, bad water, indulgences, excesses and the like. This gives us clues to diagnosis and prognosis. But, as one nidana may possibly be at the root of more than one disease, Nidana alone cannot help us to diagnose diseases.
- (2) Purvarupa.—Next we proceed to investigate purvarupa, or the prodromata. This investigation helps the physician to correlate particular doshic derangement with a

particular group of prodromata and also gives him some clue to prognosis.

- (3) Rupa.—Next comes the investigation of rupa or symptomatology, by means of which the physician is enabled to judge the special features of the developed stage of disease, of doshas, dushya etc., which indicate whether we have to deal with morbidity of one dosha, two doshas (dwandva), or all the three (sannipata); whether it is an affection of rasa, rakta, mamsa, asthi, or any other dhatu or dushya, and so on. The study of signs and symptoms was apparently pursued by Ayurvedists with remarkable diligence and skill.
- (4) Upashaya.—Next in order comes what is termed Upashaya, which is really a form of diagnosis by applied therapeutics, a measure not unknown to Western medicine. Let us say, the question is whether a particular ailment is due to the derangement of vata. We are in doubt. We then prescribe a diet, exercise or any other remedial measure known to cure this suspected derangement, which is then either ameliorated or aggravated. If it is ameliorated, then the hypotheticated proposition is confirmed. If not, it is rejected.
- (5) Samprapthi—Finally, we have samprapthi, a term which is generally translated as pathology; but it is really much more because its investigation is conducted with a special eye to prognosis. It has reference to the following features:—
- (1) Sankya or number: That is to say, the number of varieties or types in which diseases may manifest themselves: thus-fevers in eight types, gulmas in five, leprosy in seven, and so on. (2) Pradhanya or predominance: - That is, the predominance of particular dosha or doshas. (3) Vidhi or order or classification :- That is with reference to either the two-fold causes, viz., idiopathic (nija) or extrinsic (aganthuka) or to the three-fold classification of tridosha, or to the four-fold classification of curable, incurable, mild and severe types. (4) Vikalpa or possible alternatives—that is the ascertainment of the measure in which the doshas are excited in the combined doshic triad. (5) Time of energising (balakala):-This is with reference to the time-factor, which energises diseases and makes them either atibala, madhyabala or heenabala (severe, moderate or mild). e.g., the seasons, the day, the night, the hour of eating et c,

### TREATMENT

### Categories of Treatment

तदेव युक्तं भैषायं धदारोग्याय कल्पते सचैव भिषजां श्रेष्ठो रोगेभ्यो यः प्रभोचयेत् (Charaka)

That alone is the right treatment., which makes for health; He alone is the best doctor who frees us from diseases.

To provide for our people the best available medical aid that it is in our power to give should be the supreme objective of us all engaged in the study, teaching and practice of Medicine. To do our part in achieving this objective, it is very necessary that we should keep ourselves constantly up-to-date and in continual touch, to the utmost extent that it is possible for us to do, with the progress that is made all over the world. The adoption of such a course would come naturally and easily to followers of Ayurveda with its fundamental catholicity of outlook and comprehensiveness of approach. In many places in previous sections, I have pointed out that a characteristic feature of Hindu Analytical thought that strikes us everywhere in our studies is its flair for enunciating theories so complete in their conception, so perfect in their Logic and so satisfying from a philosophical standpoint as to prove all-comprehensive and adequate for all time—a feature which strikes us as much in our study of Treatment as in other studies. While firmly rooted in its time-tested Siddhanta of Thridhoshic Physiology, Pathology and Therapeutics, it has nevertheless provided ready-made niches or mansions to which therapeutical practices of proven utility from everywhere and of all times can be readily welcomed at all times. To make this statement clear, I give below the all-inclusive categories under which Ayurveda arranges all possible modes of treatment- (Chikitsa) of all times-past, present and future. Firstly, it states that two-fold are methods of treatment (Chikitsa) namely Vipareetha Chikista (Treatment by contraries) and Thadarthakari Chikitsa (Treatment by similars). Each of these show a natural three-fold subdivision as indicated below.

(A) Vipareetha Chikitsa or Treatment by Allopathy in the sense of treatment by contraries or opposites. This is of three kinds, namely: (1) Hetu Vipareetham or treatment by measures—Medicines (Aushadha), Diets (Anna) and Life activities (Vihara)—which are contrary to Hetu or cause of disease and operate for its removal; (2) Vyadhi Vipareetham or treatment by measures which are contrary to Vyadhi or disease (which is the effect) and operate for its removal: (3) Hetu-Vyadhi Vipareetham or treat-

ment by measures which are contrary to both *Helu* (cause) and *Vyadhi* (disease) and operate for their removal.

In certain cases, the cause may disappear after producing the effect namely disease. In other cases it may persist and make for continuance or recurrence of disease. In the former case, only the disease has to be dealt with. In the latter case both cause and disease have to be deat with. In some cases, it may be sufficient to deal with only the cause. If a burning lamp is so near the skin as to cause burns unless removed, the development of *Vyadhi* or disease called burns may be dealt with by removing the lamp (cause) to a safe distance. If, however, the disease has already developed so that blisters, loss of tissue etc., has occurred in some degree, the removal of cause, (the burning lamp in this case) is not sufficient. The lamp has to be removed and burns also treated. That is, both hetu and vyadhi should be dealt with.

(B) Thadarthakari Chikitsa or Treatment by Homeopathy in the sense of treatment by similars. This again is of three kinds namely: (1) Hetu Thadarthakari or treatment by measures which are similar to the cause (Hetu) and operate for its removal. (2) Vyadhi Thadartakari or treatment by measures which are similar to Vyadhi (disease) and operate for its removal. (3) Hetu-Vyadhi Thadarthakari or treatment by measures similar to both Hetu (cause) and Vyadhi (Disease) and operate for their removal.

It will thus be seen that the classification given above is allinclusive and valid for all times and provides ready-made niches or manisons, to which fitting welcome may be extended, as stated before, to any from of treatment of proven utility that may be known already (whether it bears the specific lable Allopathy. Homeopathy, Naturopathy or any other) or that may become known hereafter. There are, of course, practical limitations arising from the varying and limited capacities of individuals to acquire a sufficient knowledge of other presentations and incorporate harmoniously into their practice such things as are of proven utility in other practices. We know from our own experience and practice that such harmonisation can be done according to the measure of our individual capacity and opportunity. We know also of practitioners qualifying from Allopathic Colleges becoming votaries of Homeopathy, Naturopathy etc., later on and adopting them successfully in their practice.

## The General Principles of Treatment—Treatment to be Based on Accurate Diagnosis and Prognosis.

The general principles of treatment according to Ayurveda are indicated in the following extract from the written evidence of the late Kaviraj Dr. Gananatha Sen, one of the ablest and most successful practitioners of his day and a brilliant Sanskritist and Ayurvedic scholar learned in Western Medicine also: "The sine qua non of proper treatment is of course proper diagnosis particularly with a view to our 'Thridosha 'pathology. This done, we have to ascertain whether we have to fight the intrinsic cause (i.e., अन्ते वेदान) or the disease itself; also whether the case is Sadhya or easily curable, Krichchra Sadhya or curable with difficulty, or Asadhya or incurable. The last group of cases is either not treated at all or treated only to make the disease Yapya or tolerable.

### Samsodhana and Samshamana Treatment.

"Now, let us first consider the medical side of treatment. First of all, we take note of the Samata (समता) i.e., presence or absence of auto-intoxication (or antogenous toxicity) in every disease. If auto-intoxication is present, we treat the patient by fasting, purging, etc., within the limits of the patient's strength and tolerance till the symptoms of auto-intoxication disappear. These symptoms have been stated very clearly in a general way as also in particular for different diseases. This line is called samshodhan or clearing-up treatment. As an example of this may be cited fasting or purging in some fevers as the first course of treatment. If there is no auto-intoxication, we treat the disease directly (e.g., giving a febrifuge in fevers). This is called Samshaman or putting down treatment. Both kinds of treatment are of course done with a clear grasp of the doshic derangement, the removal of which is considered the ultimate goal of treatment.

### Panchakarma or five Methods of Samshodbana Treatment.

"In this connexion, it is worth while to mention that there are five methods (Panchakarma) of the samshodhan or clearing up treatment. There are: (1) Vamana or the use of emetics for washing out the stomach. (2) Virochan or the use of purgatives with a view to clear the upper or lower bowels. Numerous purgatives have been described to suit various cases. (3) Shiro-virechan or the use of errhines to promote the nasal secretions—in diseases of the nose and throat generally, in some diseases of the eye (as glaucoma) and in some forms of intractable head-

ache and cerebral diseases. (4) and (5) Asthapan and Anuvasan. known collectively as Vastikarma which comprise the various forms of enemata, known and unknown to the Western science. To enumerate some of these, we may mention—(i) Shodhana vasti or Niruha, made up of medicated alkaline fluids (Kashayas) for clearing out the colon. (ii) Snehana vasti or anuvasan, made up of similar fluid with copious oily substances in it—for clearing out the colon and soothing the pelvic nervous system. (iii) Pichcha vasti, mucilaginous enemata used as emollients to soothe the inflamed mucous membrane of the colon in colitis and other diseases. (iv) Brihmana vasti, or nutrient enemata used not only in extreme cases, where feeding by the mouth is not possible, but also in ill-nourished patients who can take by the mouth. (v) Bheshaja vasti, or medicated enemata—similar to Bromide and Chloral injections in Western medicine, And so forth, hundreds of drugs and recipes are described for use under each of the heads above enumerated. So much indeed was the reliance in Vasti Karma in certain diseases that we read: यस्ति चिकिसार्धः मिति व्यन्ति । सर्वो चिकित्सामपि बस्तिमेके ॥ Enemata (Vasthikarma) constitute half the treatment if not the whole treatment as some physicians think."

### AYURVEDA AS AN ART

### The Past and the Present.

In the palmy and progressive days of Ayurveda, the fathers of Ayurvedic Medicine were the foremost exponents and all-round practitioners of their times, teaching and practising Ashtanga Chikitsa, 'the eight divisioned therapy', comprehending medical, surgical and other branches included in the term 'Ashtanga.' To those who are apt to judge the past of Ayurveda by the conditions of the present lack of self-sufficiency-especially in the Surgical field, a description of the striking achievements of the past even in the Surgical line as given in the Encyclopædia Brittanica (Vol. XXII-P. 672-9th Edition) may serve as a useful eye-opener. History has recorded that Medical students from all parts of the world came for post-graduate study to the Medical Faculty of some famous university in India, as the one at Taxilla or Nalanda. The field of activity of our Physicians and Professors of those days was not confined to India but extended from Greece, Persia and Arabia in the West to China, Java and other countries of Greater Indian Professors and Practitioners of India in the East. Ayurveda were then warmly welcomed by Royal Patrons in other

countries. They practised under Royal Patronage and exchanged thoughts freely with practitioners of those countries. treasures of Ayurveda were translated into the language of other countries-Persian, Arabic, Chinese, etc.; and a number of remedies of proven utility used by the Arabians, Persians and Chinese were incorporated into Ayurvedic Pharmacopoeia; bnt, due to various causes—political and others which need not be gone into here, this palmy and progressive period was followed by dark and decadent days for Indian Medicine as for many other branches of the learning and wisdom of India. State-recognition and statepatronage was withdrawn from Indian Medicine and transferred to the Western Medicine of our Rulers. This led to stagnation. obstructed progress, stunted growth and partial functioning from the effects of which Indian Medicine is still suffering; but, even under the severe handicaps it has been subjected to, it is Indian Medicine that is still ministering to large sections of our Publicespecially the rural millions in whose hearts it still finds a place of grateful appreciation and abiding affection.

Examples are not wanting even in recent times to show how treatment of even new diseases could be successfully undertaken by practitioners of Ayurveda, by the application of their fundamental principles of Diagnosis and Treatment which have served them well through the ages. When virulent epidemies like plague and influenza first broke out in India some years ago, practition ers of Ayurveda were quite equal to the task of divising, on the basis of thridoshic pharmacology and therapeutics, new remedies which proved at least as successful as the remedies then devised by any other system of Medicine. "Haimadi Panakam" and "Shathadoutha Ghritham," the remedies divised by the late Vaidyaratna Pt. D. Gopalacharlu for plague, were looked upon as specifics by the Public and used by a large number of practitioners, including Allopathists. Similar was the case with his "Charaka Vati" for influenza. It is not only in respect of new diseases that they have devised new remedies and methods of treatment. They have realised all along that even ancient diseases exhibit variations in their manifestations from age to age, and country to country, as also in relation to changing conditions of individuals and their social and other environments; and they have gone on taking due note of all these factors as they occurred and adjusting remedies and diets appropriate to the changed and changing conditions.

Furthermore, it has to be noted that the ministrations of Indian Medicine are sought after not only by the vast masses of our unlettered poor whose faith, affection and perferences are rooted in Indian Medicine but also by well placed persons of light and learing in all walks of life, including rich intellectuals who could well afford to obtain the services of Western Medicine if and when they want it, also by some practitioners of Western Medicine itself in the treatment of some of their patients and of the members of their family including themselves.

All realists have therefore to take note of the fact that the practical and survival value of Indian Medicine is decidedly high. as may be gathered from the fact that it is Indian Medicine that has ministered for millennia to the medical needs of the vast masses of our population and that, even to-day, and notwithstanding the very adverse conditions which it has been subjected to for over a century and a half, it is Indian Medicine that ministers to about 80 to 90 per cent of our teeming millions especially in rural areas whose faith, affection and preferences are rooted in Indian Medicine while it is only 10 to 20 per cent of the population living mostly in Urban Areas that are served by Allopathic Medicine, notwithstanding the fact that, for over a century and a half, it has enjoyed almost exclusive monopoly of State-patronage, State-support and State-munificence, Under these circumstances, it was a disservice to the cause of both Seignce and suffering humanity that previous Governments should have ignored or discouraged an agency with such proven practical and survival value as that of Indian Medicine. mistake has now to be set right and that as quickly as possible.

The Science and Art of Indian Medicine is part and parcel of our invaluable cultural heritage which should be zealously preserved, fostered and promoted at least in India and for the greater service to the cause of Science, suffering humanity and the generations that are to come after us. If it is ignored in India itself, where else could we expect it to be cherished as the Science and Art of such proven, practical and cultural value deserves to be cherished.

### Nutrition, Sick-Dieting and Domestic Medicine

In his Presidential Address to the Association of Physicians of India about four years ago, Dr. Jeevaraj N. Mehta observed as follows in regard to nutrition and Dietetics:—"The subject of nutrition has been, for several years, the concern of most countries in the world......We are still very far from evolving an Indian dietary on modern scientific basis......Though modern scientific medicine has been with us for over a hundred years, we

have not yet evolved a dietary suitable for those with vegetarian habits, either in acute illness or during the stage of convalescence." If modern medical science has not yet been able to solve the problems stated above, during these hundred years or more, will the votaries of modern medicine condescend to examine whether the ancient Medicine of Ayurveda has to contribute to the solution of the said problems? If they take the trouble to acquaint themselves with the texts and traditions on the subject of "Pathyapathya," they will find that the dietaries suitable—(Pathya) and un-suitable (Apathya) for each disease and for various stages of the disease have been worked out. So too there are texts and traditions relating to the subject of Nutrition and the properties of the articles of foods and drinks in common use in India. The approach to the subject is, however. somewhat different. It is on the assumption that a living human being is not merely a material entity but essentially a spiritual being so that the problem of his nutrition is not merely a question of Physics and Chemistry, of calories and vitamins-natural or synthetic (important as these are) but also a question of psychological and spiritual values and of providing nutrition suitable not only for his physical body but for his emotional and mental bodies as well. There is a very close interdependence of the nutrition to these several bodies—specially in the case of intellectuals, scientists, poets, philosophers, mystics, statesmen and people in general with outstanding qualities of head and heart as distinguished from people whose work is symbolised by the hand such as manual labourers and other similar workers. nutritional needs of all these have to be considered separately and individually. The close interdependence and interaction of of the physical and other bodies of living human beings will be dealt with later on under the head of Health.Culture. Practitioners of Allopathy who are really interested in studying Ayurvedic texts and traditions on this question may however find it difficult to get at the original sources because they are written in Sanskrit or vernaculars with which they not acquainted and also because the information required is scattered over many books so that reference to a single work will not be sufficient to give full information in every case. I think it is our duty to render all the help we can to genuine enquirers. The best way of doing this is to arrange for the compilation and publication of treatises in which knowledge found in many sources is gathered into the compass of a single comprehensive work. Similar remarks apply to the question of compiling treatises on Grihavaidyam (the subject of household remedies and preparation of diets in health and illness) a working knowledge of which was well known to our grand mothers less known to our mothers and least known or not known at all to our sisters and daughters.

### Health-Education and Health-culture.

Study and research concerning the cause and cure of diseases, the prevention of ill-health and promotion of health are doubtless essential in order that our knowledge in regard to these topics may grow from more to more; but it is also essential that methods should be devised whereby a portion of such knowledge as is necessary is communicated to each individual in the community in order that he may make it his own and cooperate intelligently in carrying out measures intended to prevent diseases and promote health. If we are to profit by the experiences of the west in this respect, we have to realise that the programmes of Health-Lectures, Health-demonstrations, Healthfilms and other forms of propaganda carried on till now have proved insufficient for achieving the supreme objective of all Health culture, viz., the formation of the right habit—the health habit if you please -which would enable a person to behave habitually correctly under all circumstances, to follow hygienic ways and avoid unhygienic ones as a matter of unconscious or automatic behaviour, exactly as a properly educated gentleman would act correctly and behave gentlemanly under all circumstances merely as a matter of right habit (resulting from right training) and without any need to think in each case whether it it is correct to set in one way or in another. The ideas in my mind in regard to the causes of the present unsatisfactory situation and the way to deal with them are so well expressed in an Article by Dr. Atkinson, former Commissioner of Health for Western Australia that I beg leave to give below a summary of his acticle using his own words as far as possible: The results of the present-day methods are appallingly slow; the ignorance of the general public in regard to even the simplest principles of Hygiene is still colossal. If we have succeeded in imparting the knowledge, we have not succeeded in persuading the great majority of individuals to apply it. If facts are pushed before them, they wake up temporarily and take notice, but tend to forget readily and fall back into ignorance. Our literature pushed under the noses, is casually read and thrown away. lectures are attended by the few and for the most part by those already so instructed in the subject as not to need them. Our lantern slides are viewed out of curiosity; and if amusing are.

appreciated for the laugh they invoke rather than for the message they convey. And so, much of our time is wasted. It is all so temporary in its effect and so casual and infrequent in its presentation. It does not arouse premanent interest nor retention. In other words it does not stick. Now the question is to consider what it is that has led to this unsatisfactory result. The answer is that it is because we approach the question in the wrong way, in that we endeavour to teach it as we would a science, academically, instead of trying to develop it is as a sense—the Public Health sense if you like-a sense of right and healthful communal and individual living. Now, how may this sense be developed? The answer is that it must originate with first impressions very early in life. If the parents themselves had this public health sense and knowledge developed from their infancy, they would unwittingly develop it in their offspring-The imitative infant watching its mother convey food to the mouth might equally well watch her drive away the flies from milk-jug and cover the jug. During this infant stage, the teachers of the very young can do a lot through stories, nursery rhymes and the like. Why not invent stories with a definite health-value, stores that will, whilst being of a nature to hold the child's interest and remain in his memory, convey real facts and principles of value in later life. What an opportiunity we are missing! Just think how tellingly one might describe the adventures of a ghoulish fly which laid its eggs in the manure heap of the palace stable; how out of these eggs came a legion of other ghoulish flies intent upon slaying the princess' baby; how they fed upon filth which they carried to the golden cradle and with which they contaminated the baby's lips. The baby thereupon siekens and the distracted princess calls for a knight who will go forth and swate all flies or better still destroy all fly-breeding manure heaps; and then, think too, of the illustrations that may accompany this story and help to keep the moral alive for evermore; so too, think of the nursery rhymes; what an opportunity to hash up our hygiene in never-to-beforgotten forms.

If we wish to see that every individual has his health-sense so well trained that living and reacting hygienically under all circumstances is with him a matter of unconscious behaviour and that his pursuit of hygienic acts and avoidance of unhygienic ones are both done as a matter of correct habit, then, it is necessary to begin health-education and health-training right from the very commencement of infancy through nursery rhymes and songs for little children; through poetical or musical recitations,

memory-aiding jingles and interesting stories for the children at the primary school stage; through themes in dramas, poetry, prose, music, painting, cinemas, etc., for adolescents, aided in all cases by right examples of purents, guardians, teachers and others who may serve as examples. The fundamental idea should be that in every case health-knowledge should be presented in a manner which is interesting enough to grip the attention of the child and make a lasting impression on his memory; it should be unobstrusive yet persistent; not occasional, academical lessons chilling to the child and divorced from his life-activities but regular events of his daily routine both at home and at school, so planned that by constant practice the child acquires the HABIT of right living as a joyous and almost unconscious function of life-activity. It should be quite a feasible programme to revive the ancient nursery rhymes and songs, stories and ballads, the Ahara-vihara Vidhis and the like in a manner that are suited to modern conditions; we have excellent models as, for instance, in the chapters on Dinacharya (rules of daily conduct), Ritucharya (rules for the different seasons) and the like, which are found in all ancient books on Medicine, not to speak of the wise sayings scattered in many other sastraic works, specially the Grihya sutras and Dharma Shastras such as those of Manu, Yajnavalkya and Parasara. There are certain unique excellences in our ancient models which, one would very much wish, modern medicine may follow with advantage. The ancients loved to express themselves through verses which were at once classic works of mellifluous poetry as well as standard works of medical science, with the result that their appeal was lasting and widespread; the verses were easily and eagerly committed to memory and treasured up as permanent possessions not only by the students of medicine but by many others as well, Another and a most precious feature of our ancient healthmaxims lies in the very strong emphasis that is laid everywhere on the profound truth that the health of the body is very closely interrelated with the health of the emotions and the mind and that, therefore, it is as vitally necessary to provide the latter with Ahara (food) and Vihara (practices), that they need as it is necessary to provide the physical body with the food and practices it needs. Time there was, and that not long ago, when it was the fashion to hold up to ridicule the ancient Ayurvedic teaching that certain emotions like anger, sorrow, fear, hatred. jealousy, etc., would make for ill-health while certain others like affection, charity, contentment, compassion, joy, etc., would make for good-health. This was rediculed as an evidence of the incurable

habit of our ancients to go about mixing up scientific laws with rules of ethics on the one hand and superstitious beliefs on the other. Fortunately for all concerned, the times are now fast changing and the discoveries of modern science itself are seen to confirm the ancient teaching. Modern science seems now to be prepared to explain that with every fit of anger, rage etc., there will be a corresponding unhealthy stimulation of the adrenal or other glands which, if frequently repeated, may lead to such exhaustion of the affected glands as to result in, say, Diabetes, Neurasthenia, Dyspepsia etc. Modern science scems to be prepared to look for even epidemics of emotional disorders similar to epidemics of physical disorders, for instance, in the statement of an American doctor that "when stocks go down in New York, diabetes goes up." It will perhaps be explained that widespread financial crash results in widespread emotional crash of a specific nature which in turn leads to a correspondingly widespread pancreatic bankruptcy, resulting in an epidemic of diabetes. Far from ridiculing the ancients as persons who knew no better than to mix up health and ill-health with the practice and nonpractice of the social and moral virtue, Modern science itself may well be prepared to preach an "ethical" sermon, somewhat in the following strain: "If you habitually allow yourself to get into fits of anger or rage the result will be, among other things, unhealthy stimulation of your adrenal glands, leading perhaps to neurasthenia. If you habitually get into temper as often as you can, you will surely have to pay the penalty for it in the shape of dyspepsia and such other troubles. If on the contrary you are ever affectionate and cheerful, radiating sun-shine wherever you go, you may safely trust to your own glands—both the ductless and the ducted, to keep you ever young and in radiant health. In brief. judged even from the most materialistic standpoint of sheer physical well-being it will pay you exceedingly well to practise altruism, sobriety, cheerfulness, affection and other social and moral virtues, while avoiding like poison, passion, hatred, jealousy, anger, rage and other vices. Go about doing good, avoiding evil, and practising Sadachara (right social and moral conduct) as Nithyakarma and I promise you the very best of health and therefore of happiness." Thinking along such lines, it should not now be difficult for us to appreciate in our own measure the profound wisdom of the great Rishis of this ancient land who, in laying down precepts of our daily practice (Nithyakarma and Dinacharya), have ever proclaimed that what is essential for a healthy life is, first of all and most of all, to live nobly, to think clean thoughts, to feel noble emotions and to behave rightly under all the varying conditions and circumstances of our lives. It is good to have clean bodies; but clean minds are even more essential. It is good to keep our body clean and feed it on pure food; but, it is better to take our food after a cleansing bath and with clean minds and pure hearts. Such is the ancient teaching which Ayurveda has ever proclaimed. Our great forefathers attached so much importance to the observance of rules of hygienic living as part of our daily routine that they incorporated them into rules of Sadachara or the Nithya Vidhi which it was incumbent upon everyone to carry out every day and throughout the day. These hygienic rules of Sadachara or right conduct meet us everywhere-in the Srutis and Smritis and Dharma Sastras, Ithihasas, Puranas Medical and other scientific treatises, Popular songs, Kavyas, Natakas and Literature in general, as though they desired that every-body should become drilled in the habit of healthy living, no matter what his special study or avocation may be. We have now to re-edit the ancient rules of Sadachara laid down for the conditions which obtained in the spacious and leisurely days of old with its peculiar social, religious, economic and other environments so as to adapt them to the much altered conditions of the rural and urban lives of our modern days.

### Is Ayurveda Self-Sufficient at Present?

While the immense popularity and practical efficiency of Ayurvedic practice in the Medical line are of undeniably high value as are also the Ayurvedic writings and traditions in regard to Health-culture, Dieting, Domestic Medicine, Nutrition, etc., it does not appear that Ayurveda is self-sufficient in the surgical line as practised at present (i.e. twenty-five years ago when this Memorandum was first written): Such is the opinion of a scholarly exponent and successful practitioner recognised as an eminent authority on Ayurveda, the late Kaviraj Dr. Gana Natha Sen who has referred to this aspect of the question in the following terms: "Whatever may have been the past glory of Ayurveda it would be self-deception on our part to think that we still sit on a high pedestal. The number of Ayurvedic physicians in India is legion but soundly educated exponents of the ancient system are not numerous. Besides, there is yet a good deal of conservatism, which is contrary to the liberal spirit of Avuryeda which must be overcome. Much of the old valuable literature has been lost and what exists is not often studied in a scientific spirit. If the sound principles and methods of treating diseases with the time-honoured recipes of reliable efficacy were not

there, the Ayurvedic system of medicine would have been dead by this time in the struggle for existence. So, let us not be slow in recognising the crying need for reform. We may have once made great progress in Surgery but we must confess that we now lag sadly behind. . And even in the great departments of Medicine and Pharmacy which are our great pride and mainstay, we must work hard to demonstrate and utilize the principles of medicine that we have in our books. One may therefore be per mitted to suggest that it is not in the interests of the public, the promotion of whose well-being must alone be our paramount consideration, to shut out any useful means of medical, surgical or other relief, no matter whether it is of the European or of any other denomination."

## The Short-Range Objective—Transition to the Synthesis of Indian and Western Medicine.

It is on the basis of opinions such as those noted above that The Madras Government Committee on the Indigenous Systems of Medicine observed as follows in their Report published early in 1923: "It seems to us that the first and foremost problem that we have to address ourselves is to see how we can make the Indian systems of medicine rapidly self-sufficient and fully efficient; for, unless and until this is secured, the problem of bringing adequate medical relief within the esay reach of our masses, especially, in the rural areas, will not become satisfactorily solved. Moreover, the establishment of institutions of Indian systems will, under these circumstances, remain a proposition of limited applicability; because it would involve the maintenance of a double set of institutions, one, the Indian, to look after our medical ailments, and the other the European, to look after our surgical needs—an arrangement as uneconomical as it is unsatisfactory. Some such arrangement may, however. become inevitable in the transitional stage; but this period should be as short as possible. We, therefore, consider that the most urgent and immediate concern for the State is to establish and also to promote, by State-aid, State-recognition, and such other means, the establishment of suitable centres of medical education, and the devising of suitable scheme of studies of Indian medicine calculated to make those trained under it equal to the task of ministering, not only to our medical needs, as at present, but to our surgical ailments as well. Consistently with this view, we would like to see the future practitioners of India, no matter what denomination they belong to-Ayurveda, Siddha, Unani, European medicine

or any other—being so schooled and trained as to be able to bring to bear on the problem of health and ill-health, not only the expert knowledge of their systems, but, as far as practicable, the best that is in other systems also."

## The Long-range or ultimate objective—the synthesis of Indian and Western Medicine into a unified and integrated whole.

It is to implement the short-range objective noted above, that I have pleaded frequeutly that a working knowledge of Indian Medicine is to be acquired by the students of Western Medicine and a working knowledge of Western Medicine is to be acquired by the students of Indian Medicine through two types of institutions in both of which there would be provision for training in both Indian and Western Medicine but with emphasis on Judian Medicine in the one type and on Wesstern Medicine in the other; but this, I have always stated, was to be deemed as only a temporary and transitory arrangement. The long-range or ultimate objective should be the synthesis of Indian and Western Medicine into a unified and integrated whole. It is by free exchange of thoughts and excellences that the Science of Medicine is enriched and Medical Practitioners of every country are enabled to serve their people better than they could do otherwise or in isolation. We should keep ourselves constantly uptodate and in continual touch with current scientific thought and achievements of proven utility, arranging our courses of study in such a way as to enable those trained under it to prove equal to the task of serving the country successfully, efficiently and with distinction in all fields whether it be Medical Relief or Medical Education or Medical Research. This should be casy and natural for us; for, it has been the unique feature of Indian culture throughout the ages that while it has gone on assimilating the valuable and significant features of other cultures it has all the time remined fundamentally rooted in its own cultural excellences. It is because of this feature that Greeko-Arabian or Western Medicine of yesterday which we call Unani has now been assimilated into and become part and parcel of Indian Medicine of to-day. Working along similar lines, we may confidently hope that Allopathy, the Western Medicine of to day, will likewise get assimilated into and become part and parcel of Indian Medicine of to-morrow.

# Compilations of New Text-Books of unified and integrated Medicine.

For achieving the objective noted above, the urgent need is the Compilation of new text-books containing the necessary

fundamentals of both Indian and Western medicine. For the early completion of the work of compiling such new and universal Text books, it is necessary to provide for team-work so that the preparation the of new text-book on each subject is entrusted to a team of experts of both Indian Medicine (Ayurveda, Siddha and Unani) and Western Medicine. The preparation of such universal text-books incorporating the fundamental teachings of both Indian and Western Medicine and suitable for general use by every student of Medicine in India no matter what special Branch-Ayurveda, Siddha, Unani or Allopathy-one may wish to take up for Special or advanced study will, of course, take some time. Meantime, much may be done to expedite the achievement of our objective by arranging for the teaching of each subject in our existing Schools and Colleges of Indian Medicine by specially selected and full-time teachers capable of developing their courses of Lectures on the lines of unified and integrated study so that their Lecture notes in each subject may well form the basis of the universal Text-books we have in view. These teachers should be full-time workers in the real sense debarred from having private practice but adequately compensated for the loss of income from such practice. There has also to be a competent Editorial Board to scrutinise the manuscripts of our new universal Text-books and ensure uniform and unified treatment of each subject so as to give at least a minimal standard of information necessary for every Medical student in India. When the compilation of these universal Text-books is completed, there will be no need to continue to the transitional and somewhat wasteful practice of the present under which each subject is being taught in many of our existing schools and eolleges of Indian Medicine by two sets of teachers and the examinations in each subject conducted by two sets of examinersone for the part relating to Indian Medicine and the other for the part relating to Western Medicine.

As regards the language in which these universal Text-books for All-India use are to be written, that should naturally be the National or All-India language of our Universities, High Courts, Legislatures, Administrations etc. For over a century, English has served this purpose. It is now generally felt that it should be replaced by a national language of our own. Stated in this general way, there is hardly any difference of opinion on this question; but when we come to particular issues, differences of opinion have arisen over the question of the particular language that should replace English as the All-India State language and many other questions of a similar nature. It may be recalled

that soon after the attainment of our freedom on 15th August 1947, the sentiment for replacing English at once by our own National or Federal language was so strong that our Constitutent Assembly passed a Resolution to the effect that our constitution should be in Hindusthani and English and that the Hindusthani version should be the orginal for purposes of interpretation. We now know that the realities of the situation have forced on us our inability to implement this Resolution. Our constitution had to be framed in English as the orginal version. It is this English version that will be introduced in our Constituent Assembly; and the discussion thereon will also be mainly in English. It was an inescapable fact that those who were concerned with the drafting of our constitution could express themselves adequately only in English or far better in that language than in Hindusthani; and this, quite apart from the fact that many controversies have since arisen over the question whether our National or Federal language is to be Hindusthani, Hindi, Urdu, Sanskrit or any other and whether we may not follow the example of some independent multilingual countries in Europe and America and adopt, like them, more than one language as official or state languages of our Universities, Adminstrations, Legislatures etc. Much may be said, has been said and is being stated in support of one or more of these languages including even English, that great international language which is not quite a foreign language in India of the present day as it is the mother-tongue of one of the samll minorities of our population. I myself have written elsewhere pointing out that Sanskrit was once our National Language and can again function as such if only we will it be so and begin to act at once to implement our will. It has functioned as the mother in the family of languages that constitute the many language of our classess and the masses. While it kept up the unity of the Country specially the Unity of our Culture which has always stood, above all things, for the enthronment of Spiritual and moral values, as the highest good, it also provided for variety in vocabulary, language-form and modes of expression of its many daughter languages. Their literary standards were all fixed on the pattern of sanskrit originals; and it was Sanskrit that provided practically the entire literary material for them. When English replaced Sanskrit about a century ago, the unity was purely artificial, maintained by the political power of the ruling nation. English never touched the heart of the people; and one of the most potent factors in the agitation for political freedom was the cry to remove English from its position as State-language. By cultural wealth, by maturity, by

historical antecedents and by its hold on the people, Sanskrit could legitimately take up the place of the National language. In this connection, it must also be recognized that Sanskrit is not merely an All-India language; it is also an international language in the cultural sense. In practically all the Universities in almost all the countries of the world, there is provision for the study of Sanskrit; and Sanskrit is being learnt by a large number of students in all the countries of the world. Having said all this in support of Sanskrit being well-fitted to become our National language, I nevertheless find myself, when it comes to the consideration of the question in which our Universal Text-books are to be written in the immediate present, much in the position of those esthusiastic supporters of the proposition that the orginal verson of our Constitution was to be in Hindusthani who had neverthelass to reconcile themselves to the inescapable necessity at present of having the original verson drafted in English and then translated into other languages of India. Our immediate necessity and objective is to compile Universal Textbooks for All-India use; these have therefore to be written in our All-India State lauguage. But, what is our All-India language in the immediate present? Our leaders have not yet decided what it is to be. Meantime. controversies have arisen over the claims of Hindusthani, Hindi, Sanskrit etc., for the position of our State language and also over the question whether we may not have more than one State-language to subserve different functions. Controversies have also arisen over the question whether the medium of instruction in our Universities is to be the State-language or the Regional language (the Mother tongue); and this quite apart from the fact that the replacement of English by any other language could take place, not at once, but only after 10 to 20 years according to varying circumstances so that, for the present and for some time to come, English has to remain in its present position for many Faced with all these difficulties and controversies, purposes. our leaders may well leave the question of our State-language to remain undecided for the present in the hope that the question will solve itself in the future as one or other or more than one of the contending languages which are now replacing English as the the medium of instruction in our High Schools and as the language of our District Administrations show sufficiently wide, virile and out-standing development as to be accepted, by common consent, as our All-India State language. Meantime the status quo would continue with English as the All-India State language of our Administrations, Legislatures, Universities

etc. In this predicament and uncertainty regarding our All India State language what is to be the language in which our universal Text-books for All-India use are to be written in the immediate present? Reason and Convenience would favour the use of English in the immediate present and the translating of the English version into our various regional languages, so that uniform standards all over India could be better provided for; but sentiment would be against English; and sentinent could not be ignored altogether. Under such circumstances, our ultimate objective has to be effected in two stages as indicated below: Our Universal Text-books are intended for the use of Medical students all over India and have to give the fundamentals of both Indian Medicine (Ayurveda, Siddha and Unani) and Western Medicire, at least to a certain minimal extent considered absolutely necessary for all students of Mcdicine all over India. This is doubtless a stupendous task, for the satisfactory accomplishment of which it is necessary, as stated already, for different subjects being assigned to teams of competent and full-time experts devoting themselves wholly and whole-heartedly to the special work assigned to each team. The first stage in this work is the preparation of combined text-books giving the fundamentals of both Ayurveda (including Siddha) and Allopathy, separately from Text-books giving the fundamentals of both Unani & Allopathy. These will have to be written in the regional languages and translated into English-till our All-India langauage in the immediate present and the common language through which the teachings contained in Text-books written in the various regional languages could be compared, collated and put together for common use and benifit. In the immediate present and till such time as the question of All-India State language remains undecided and we could not obtain scholars all over the country capable of writing Text-books in that language, which is accepted ultimately as our All-India State language, it is futile to demand that all the provinces and States should have Text-books prepared in Hindi, Hindusthani etc. Take the case of Madras as an example. Here we have the Siddha School of Medicine with its great history of past glory as well as of present achievement. Though the fundamental principles of Ayurveds and Siddha are common, yet the Siddha School has its own unique and valuable contributions to make, especially in the field of Medical Chemistry and the Therapeutics of mineral preparations prepared according to its own special Texts and traditions. Though these

valuable teachings form part and parcel of the knowledge and practice of many Ayurvedie Practitioners in this Presidency, yet they remain practically unknown outside this Presidency. These teachings are written in Tamil and in difficult Tamil too, with many blinds and peculiar expressions the interpretations of which are known only to certain scholars. These teachings of the Siddha School deserve to be made known all over India and even to the wider world beyond India. We may be able to get competent experts sufficiently proficient in both Tamil and English to be able to colloborate efficiently in our team of experts appointed to write Text-books of Ayurveda (including Siddha) in Tamil and to translate them into English for general use outside the Tamil country; but if we demand that these Text-books are to be written in Hindusthani, Hindi etc., in the first instance, it will be extremely difficult at present—perhaps impossible—to get Siddha experts sufficiently proficient both in classical Tamil and in Hindusthani, Hindi etc., to be able to undertake the task. It is when the preparation of our Regional Text-books is completed, that we will be in a position to commence the second stage and undertake the work of preparing our common or universal Text-books for All-India use giving the fundamentals of both Indian Medicine (Ayurveda, Siddha and Unani) and Western Medicine. These will have to be written in that language which, by then, will have been agreed upon as the All-India State-language of our Administrations, Legislatures, Universities, etc., and translations made into English for the benefit of those who know the regional languages only and not yet the All-India State language. If, however, the question of our All-India State language will not have been decided even by then so that English is allowed to continue as the All-India language of our Universities, High Court, etc., (the sentiment of our pre-independance days against English as a symbol of our slavery may, by then, have largely disappeared), then, the Text-books will have to be written in English and translations made into our various vernacular languages. In any case, if we wish, as we ought to, to make the teachings of Indian Medicine widely known and to become readily available for proper apprisement and appreciation by savnts of Western Medicine and for adoption by them of our valuable teachings into Western Medicine for the general advancement of the science of Medicine and the alleviation of human suffering in their own countries, then, the best way of implementing our wishes is by presenting our ancient teachings through the medium of English (now known almost throughout the world) and also through the language of Modern Science as

far as possible—a subject, to the great importance of which, both within and outside India, a reference has been made already. The important question of the role of English and the Vernaculars in any scheme of study in India was well summarised many years ago by the late Sri Ramanantha Chatterjee, the talented Editor of the Modern Review in the following words which have as great force and validity in these post-independence days as in the pre-independence days when they were written:

"My idea is that our students should learn English for Culture, for purposes of inter-provincial and international commerce and communication, for administrative purposes, for the political unification of India and inter-provincial exchange of ideas, for keeping touch in all respects with the outer world, and for the acquisition of the latest modern knowledge. But, for the perfect assimilation of knowledge in childhood and youth, for the thorough and rapid diffusion of knowledge among all ranks and classes of the population, for removing the recent but growing intellectual and cultural gulf between our men and women and between the classes and the masses, and for stimulating orginality in thought and its expression and in scientific and artistic achievement in the largest possible number of persons, the use of the vernaculars in all grades of University Education is indispensably necessary. All objections have force only temporarily; for, the most highly developed modern languages and literatures were at first no better than Bengali. In their case development was obtained by use; and it will be obtained in our case, too, in the same way." What applies to Bengali applies equally well to our other regional languages (mother-tongues) and to Sanskrit-the mother of the many daughter languages which have obtained their sustenance from Sanskrit throughout their growth and development into their present condition.

### The Universal Brotherhood of Healers

I have been and am still a student of Western Science; and I feel I owe it more than I can tell. I feel also that the more one studies Modern Science and Modern Medicine, the more one begins to appreciate the immense value to the world of thought generally of the foundational tenets of Indian Medicine such, for example, as its views on Matter, on

Mind, on Prana and on its Thridosha Physiology, Pathology and the methods of treatment based thereon and on its conception of Health education and Health-culture. It is after such comparative study that one feels like adapting to the present topic the well-known saying: "Who knows of England who only England knows" and saying to oneself "Who knows of Indian Medicine, who only Indian Medicine knows." I am also one of those who believe that it is not by a mere accident that Indian Medicine and Western Medicine have come into contact with each other, but that the contact is part of the plan of that Great Power which "sweetly and mightily ordereth all things" and is designed to achieve enrichment of our Medical and cultural heritage by assimilation of the valuable features of Western Medicine and of related Western culture. I hopefully look forward for a day and that, at no distant date, when Indian Medicine will not only become self-sufficient in all its eight departments as of old but will also so influence the world of Medicine generally as to enable others to enrich their own Science and serve their own people better than they could otherwise do and when the existing problem of "rival systems" would cease and there comes into being a Healers' Brotherhood and Scientific Union in which the present-day warring elements would cease from their quarrellings and meet as friends, colleagues and brothers-in-science and service.

### Organisation of Medical Research

## As Part of an integrated Whole of which Medical Education and Medical Relief are the other Parts

Medical Research thrives best when it is organised as a vital part of one integrated whole of which Medical Education and Medical Relief are the other equally vital parts. It is also the most efficient method for ensuring the best care for our patients and the best training for our students. Where work is carried on in such a way that the Teachers, Research staff, Clinicians and Laboratory workers are research-minded all the time and the students are trained for a period of not less than four to five years in an atmosphere charged with such research-mindedness coupled with the most careful, devoted and sympathetic attention to the sick and suffering, it may well be expected that research-mindedness of the right type will become a habit—a second

nature—with them and animate their work for the rest of their lives. This much-desired result will be brought about more as a matter of unconscious and automatic activity than as a conscious and laboured effort at every step. It is when such reform is effected that we may reasonably expect to find Medical Research in this country assuming its proper role, freeing itself from the charge levelled against it by the Bhore Committee when they observed as follows in regard to Medical Research—or rather the lack of it—in our Country:—"In Western Countries, Medical Research is undertaken chiefly in the various departments of the Universities, Medical Colleges and teaching Hospitals. Research is, in fact, an almost universal activity in such institutions and is regarded as a normal function. . . Broadly speaking, Medical Research received little or no attention in the Medical Colleges of India. . . . In his evidence, Prof. A. V. Hill, Secretary of the Royal Society, said that in the Medical Colleges which he had visited since coming to India, research was almost non-existent." Reverting to the same topic they again observe "The outstanding defect at the present time is the almost complete absence of organised Medical Research in the various departments of the Medical Colleges. It is true to say that, apart from a few noteworthy exceptions, Research in these institutions has been very badly neglected."

### Prohibition of Private Practice

The sine qua non for Medical Research, Medical Education and Medical Relief to be so carried out as to produce the best results is the implementation of one of the vital and fundamental recommendations contained in the following observations of the Bhore Committee; "Whole-time salaried doctors employed by the State should be prohibited private practice. In our scheme the same doctor will combine in himself, at the periphery, curative and preventive health functions and it seems almost certain that, without the prohibition of private practice his preventive duties will not receive the attention they require. As regards medical relief, there was a general agreement among those whom we interviewed that prohibition of private practice was essential in order to ensure that the poor man in the rural areas received equal attention with his richer neighbour".

### Clinical Research

Examples are not wanting even in recent times to show how treatment of even new diseases could be successfully undertaken by practitioners of Ayurveda by the application of those fundamental Principles of Treatment that have served them exceedingly well throughout the ages. When virulent epidemics like plague and influenza first broke out in India some years ago, practitioners of Ayurveda were quite equal to the task of devising, on the basis of thridoshic pharmacology and therapeutics, new remedies which proved at least as successful as the remedies then devised by any other system of Medicine. "Haimadi Panakanı" and "Shathadoutha Ghritham", the remedies devised by the late Vaidyaratna Pt. D. Gopalacharlu for plague, were looked upon as specifics by the Public and used by a large number of practitioners, including Allopathists. Similar was the case with his "Charaka Vati" for influenza. It is not only in respect of new diseases that they have devised new remedies and methods of treatment. They have also realised that even ancient diseases exhibit variations in their manifestations, from age to age, and country to country, as also in relation to changing conditions of individuals and their social and other environments. They have gone on taking note of all these factors as they occurred and adjusted remedies and diets appropriate to the changed and changing conditions. We have to pick out from the very large number of reputed drugs, diets and remedies which texts and traditions prescribe for each disease, those which are found by Clinical Research to work most satisfactorily under conditions of the present generation. For Research in these fields, it is necessary to gather clinical data on a sufficiently large scale and check up results. It is desirable that such Research into the reputed values of the recipes and methods of treatment (including dietetics) followed in Indian Medicine is carried on in institutions where there are facilities for a hearty co-operation between practitioners of Indian and Westren Medicine. The actual treatment should be left to practitioners of Indian Medicine while specially selected Allopathists (qualified in Indian Medicine also if available) should collaborate as Medical Registrars and maintain careful, detailed and accurate records of the Clinical features, diagnosis, treatment and daily progress of all cases treated in the Clinics and publish the results in such language as would enable the followers of Western Medicine also to benefit from them, if they wish to,

### Pharmacological Research

Clinical Research will also serve as a valuable guide in fixing our programme of Pharmacological Research by helping us to pick out, from the large number of reputed drugs and remedies which texts and traditions prescribe for each disease, just those which have been found by Clinical Research to work satisfactorily under conditions of the present day and to be suitable to the constitution of our present generation. Chemical and Pharmacological Research may then fruitfully concern itself with such selected drugs and recipes instead of working, as is done at present, with drugs selected at random from the bewilderingly large number of drugs and recipes enshrined in texts and traditions and related to the diverse conditions and constitutions of many generations that preceded us as well as our own.

### Research in Intro-Chemistry

Then, too, there is the wholly uncharted field rich in treasures of Iatro-Chemistry-Bhasmams, Sindurams, Churnams, Kattu, Khusthai and the like used by Ayurvedic, Siddha and Unani Practitioners. Who would not like to know, for instance, what it is that makes Chandrodayam or Makaradhavajam, the Rasayanam and Amritam that it is, while its chemical equivalent, Sulphide of Mercury does not find even a passing mention in our official Allopathic Pharmocopoea? Chemical, Bio-chemical and Pharmocological Research may well start investigations in these wholly uncharted and most fascinating fields of enquiry; but, these may not be sufficient to unveil the hidden secrets. It may well be that the pharmaceutical processes of Indian Medicine effect the transformation by bringing about some subtle and as yet mysterious changes in the Ultra-Chemical, the Atomic or Nuclear regions or levels of Modern Physics. If so, it should be within the powers of those master-minds of Science who have devised wonderful experimental methods to explore the hitherto unchartered regions of Nuclear Physics and even the course of the elusive and mysterious cosmic rays—it should not be difficult for such great scientists, to devise methods for revealing to us the plans and designs, orientations, lattice arrangements etc., according to which a life-giving Rasayanam like Purnachandrodayam is created out of such common clay like Sulphide of Mercury and incidentally, to give a glimpse, however faint, into the mind of The Great Architect of the Universe where originate, according to the belief of many students of our Ancient Wisdom, those Archetyps as well as those immutable and unalterable Laws which govern the building up of all kingdoms of Nature including the mineral to which Purnachandrodayam belongs.

### The Physician of the Future

I also desire to invite attention to one striking feature of Indian Medical studies which has always seemed to me to be supremely worth conserving. In modern times, there have been discussions in academical circles concerning the relative values of the study of Humanities and the study of Sciences. There is a tendency to envisage these studies as though they were ranged in opposite camps and fighting each other for supermacy. The ancient Indian view has been to look upon these as complementary studies to be earnestly pursued by all aiming at cultural harmony and fullness. Hence it is that, in Indian Medicine, it has always been considered necessary that the training of the future physician should provide not only for the study of Medicine in all its branches so as to equip him with the capacity to see the many in the one and have the proper scientific orientation to the problems of health and ill-health but also for the study of the Humanities, the classics, as will enable him to see the one in the many and have the proper Philosophical orientation to Life and its Vital human problems. In other words, the ancient scheme of studies was so ordered as to give to the world great physicians who were not only great scientists but also great humanists—a type of Physician vividly pictured for moderners in the following description of "The Doctor of the Future" by a western writer, Dr. R. W. Wilson: "The Physician of the future will not, as is now usually assumed, be a

Scientist of the Orthodox type, a man with the technic of Laboratories at his finger ends and with the aim in his mind of elucidating the phenomena of Life in terms of Chemistry or Physics. Rather, he will be a Humanist—a man with the widest possible knowledge of human nature and the deepest possible understanding of human motives. He will be a cultured man, ripe in intellectual attainments, but not lacking in emotional sympathy, a lover of the Arts as well as a student of the Sciences. This is, indeed, no more than a projection into the future, of that gracious figure of the past—the great Physician who was also the great friend, philosopher and guide of every one from prince to peasant who sought his efficient and loving care and never sought it in vain. Such was the gracious physician of the past that is gone as will also be the gracious physician of the future that is to come-learned in the Science, skilled in the Art, endowed with the healing touch, free from greed or covetousness, kindly and compassionate, the man of strong will, clean life and pure heart, whose picture is portrayed for us in the following verse in Sanskrit:

> गुरोरधीताखिलवेधेविधः पीयूषपाणिः कुशकः क्रियासु । गतस्युहो धैर्यधरः कुरालः अस्तोऽधिकारी भिषगीदशः स्यात ॥

### APPENDIX B-II (2)

MEMORANDUM ON CONSTITUTION OF MEDICINE BY LT.-COL.

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### Indroduction

In the science of sociology constitution is defined as "the fundamental law according to which the Government of a State is organised and the relation of the individual and society as a whole is regulated." (1) The constitution of medicine may therefore be defined as the principles according to which the theory and practice of medicine is organised and developed in relation to the health requirements of the individual and community as a whole. A consideration of this subject should be of interest at the present time when many are desirous of seeing the development of a more suitable system of medicine than the prevailing Western system.

It is not for me, a practitioner of the Western Medicine, to eulogise the many contributions which it has made towards the

alleviation of human suffering and happiness of mankind. I would like it to be considered that though its advances in the technical side have been most remarkable its theoretical structure continues to be presented to the student in the form of unconnected detail. Being based on science Western Medicine rightly begins with a study of the physics, chemistry and biology, but though psychology has yet to find a place in its curriculum, two years of the I.Sc. have to be spent in learning these subjects as pure science. In the pre-clinical studies long hours have to be spent over detailed anatomy, physiology and pathology though it is generally accepted that a good deal of this could be helpfully pruned from the education of general practitioners and the remainder taught in a correlated manner. During the years of clinical study too much of the time is devoted to the study of specialised techniques though it is well known many of these are of doubtful value in daily practice. Due to the undue emphasis on training in the laboratories and postmortem rooms and with insufficient attention being paid to the bedside and fieldside study of man, the student finds himself in actual practice illequipped to deal with even ordinary problems without the help of X-Rays and laboratories. Hence the time and expense in diagnosing and treating is generally so great that the fruits of this system can only be enjoyed by the rich few. If medicine is to cater for the rich and poor alike and its knowledge is to be made more widely available for the common man, we, the doctors, must join hands in reforming the western system.

While much has been said and written about this aspect of medicine by many leaders in the West a proper answer to the following questions framed by Ryle (2) is still being awaited. "How shall the medical education of the future, without further complications of or addition to the curriculum provide a better scientific and general training for the student could ensure a more organised and integrated approach to the clinical subjects, and, in place of accumulations of memorised but poorly correlated detail, a wider appreciation of first principles? How in the process shall it help to develop a breed of doctors better blessed with humanity and judgement, with simultaneous gain rather than loss to their scientific sense?"

Considering that many a problem in medicine could be solved by the historical method alone, in the following pages it is proposed to offer a few suggestions from the constitution of the ancient Unani Tibb in order that they may be of some use in the rationalisation of our own system.

My interest in Tibb dates back to 1937 when on being posted to Delhi as a Physician I became interested in the causes of the great popularity of the ancient Ayurvedic and Unani Medicines. I began to investigate the famous technique of Unani 'diagnosis from the pulse' but after having been an understudy to Hakim Farid-ud-din of Tibbia College and the late Hakim Nabina. I came to the conclusion that though health and disease being states of the body as a whole do manifest in the pulse, unless a set of special sphygmographs much more accurate and comprehensive than the Dudgeones instrument are invented it is impossible for any doctor or hakim to differentiate more than a few diseases from the pulse. In my Paper entitled "Epidemic of Oriental Sores in Delhi." (3) I had also concluded that the treatment of isolated sores by scraping was a relatively much quicker and a less painful procedure than the Unani method of disintegrating the sores with corrosive ointments. A theoretical study of the Unani system has, however, convinced me that it is not so much the investigation of Unani diagnosis and treatment as of the basic principles of this system which is likely to yield more fruitful results; to this aspect of the Unani I had already drawn the attention of the profession in my paper on the "Basis of Medicine." (4) In the following pages I shall present a few passages from the works of Avicenna (5) (980-1036 A.D.)-thc Persian, who had not only systematised all knowledge of medicine upto his age but had made many original contributions, in order that they may be considered by the teachers of modern medicine.

### I. Definition and scope of Medicine.

In the Western System generally little attention is paid to the definition of this all important subject. Too often the students are led straight into the dissection halls and laboratories without any instruction of what medicine precisely means and what is expected of the doctor. From whatever little is available in the medical dictionaries it appears as if medicine is no more than "an art or science of healing disease especially the healing of disease by administration of internal remedies."

- (6) In contrast to this, Avicenna introduces us to Kuliyat-i-Qanoon (7) or the General Principles of Medicine as follows:—
  - "Tibb is a branch of knowledge which deals with the states of health and disease in the human body for the purpose of adopting suitable measures for preserving or restoring health." (Kuliyat-i-Qanoon, Part I, para. 1).

It is suggested that for the following reasons Avicenna's definition deserves to be whole-heartedly accepted by us:—

- (i) The name Tibb (physic) which Avicenna gives to his medical system, being derived from Tabiyyat (Physics) denotes that it is based on physical laws and on no dogma or superstition;
- (ii) by describing Tibb as a branch of knowledge Avicenna plans to present his medicine not as a mere collection of technical data that could only be learnt by the select few but as a complete science of integrated theory and practice which is available for everyone desirous of gaining rational ideas of preserving and restoring health;
- (iii) by emphasising that health and disease are but states of the human body and not malicious influences inflicted by some outside agency, Avicenna adopts a more natural view of human of ailments.
- (iv) by including the subject of health Avicenna gives the Unani a much wider scope than to what has so far been available in the Western system;
- (v) by directing its studies towards health rather than disease Avicenna offers the much needed corrective for the Western system which is occupied more in the study of disease;
- (vi) by aiming at the preservation of health Avicenna's medicine promises to be well in advance of our time when to the neglect of habits, occupation, climate, and other social and allied factors we are still trying to prevent disease through the ordinary methods of municipal hygiene;
- (vii) by basing its studies on the human body Avicenna gives his system a constitutional approach which helps to lay the proper emphasis on a study of the 'soil'.

### 2. Organisation of Medicine.

As health and disease of man are the subjects of medical study the curriculum of medicine should comprise a knowledge of all the causes and conditions which enter into the constitution of man in health and disease.

Until recently science had led us to believe that fundamental reality behind the constitution of all objects, was matter and engery. Hence organisation was regarded as being due to the

action of efficient causes on material causes. Chemistry which took up the study of matter found that minerals, vegetables and animals all alike were ultimately analysable into the now known 92 elements. Physics which investigated the efficient forces discovered that energies like heat, light, electricity were made up of measurable photons and wave lengths. It was on the basis of this precise physico-chemical knowledge and impressed by the many discoveries of science that medicine came to adopt the view that man was but a mere machine. Later from the recognition of 'purpose' in biology, medicine enlarged its concept of 'mechanism' by postulating a psycho-physical parallelism between a separate body and a separate mind. Now that science has come to the conclusion that matter and energy can no longer be regarded as being separate from one another and that behind them both lies a common energy. Medicine has begun to realise that man is neither a mere machine nor just the addition of some separate mind to a separate body but an organism which acts as a whole. Western medicine has, however, still to give us a coherent account of the physical and intellectual aspects of the man as a whole and to indicate his various relations both within as well as without in his apparently dead enviornment. Hence the following account by the Unani system which is based on the four Aristotlian causes deserves to be carefully considered.

According to Aristotle (8) complete knowledge of a thing is only possible if we learn firstly about its material or the stuff of which the thing is made; secondly the efficient cause which moulds it; thirdly, the formal cause, which determines its shape and quality and fourthly the final cause or the function or reason for which the thing is made. By adding to this conception of the causes his own idea of interaction Avicenna gives us the following view of man in health and disease:—

"(i) Material (Maddi) cause is the physical body which is the subject of health and disease. This may be immediate as the organs (a'za) of body togather with their vital energies (arwah) and remote as the humours (akhlat) and remoter than these the Elements (arkan) which are the basis both for structure and change (or dynamicity). Things which thus provide a basis (for health and disease) get so thoroughly altered and integrated that from an initial diversity there emerges a wholistic unity (wahdat)

- with a specific structure (or the quantitative pattern of organisation) and a specific type of temperament (the qualitative pattern).
- (ii) Efficient (Fai'liha) causes are those which are capable of either preventing or producing changes in the human body. These are age, sex, occupation, residence, climate and other allied factors like the seasons, habits, rest and activity both physical and mental, sleep and wakefulness, food and drink, retention and depletion and finally things inimical or otherwise that may be in contact with the body.
- (iii) Formal (Sauryea) cause is the temperament (or the pattern of constitution as a whole) and the faculties which emerge from it and the structure (the quantitative patterns).
- (iv) Final (Tamamia) cause (or the purpose) is the functions which can be only understood by a knowledge of the faculties (the biological systems) and of vital energies (arwah) that are ultimately responsible for them. These will be described presently. (Kuliyat-i-Qanoon, Part 1. paras. 7—9).

### From the foregoing it will be observed that:

- (i) by making the Elements as the fundamental units of both structure and function Avicenna proposes to give us a concept of 'substance' which if accepted by science could help medicine to establish the necessary space time relationship between not only the various organs and functions in the body but also between the body and the outer world;
- (ii) by recognising in the efficient cause not only external but also internal factor Avicenna gives equal attention to seed and the soil;
- (iii) by including in the Formal cause temperament as the pattern of qualities as a whole Avicenna prepares the ground for a more wholistic view of man and his constitution;
- (iv) by deeming the origin of various functions as being from the vital force which in its turn is organised from the attracting and repelling energies of the Elements, Avicenna gives us a view of life and dynamicity which could save us from the necessity of postulating an illogical dualism of the body and mind.

It is on the basis of the foregoing view which encompasses both spatial organistion and the dynamic functions of man that the Unani gives us the following contents for its system:—

> "Having disposed of the question of causes generally it may now be said that medicine deals with Elements. (The units of constitution as a whole), Organs (anatomy), Faculties (biological system) like the organic, vital and nervous and the (physiological) functions connected with them. also includes descriptions of health and disease and the intermediate state of the body together with their exciting causes like food and drink, air, residence elimination and retention, water. occupations, habits, physical and mental activities, age, sex and the various external influences. It, therefore, includes a discussion regarding (choice of) suitable diet, air, rest, medicines and operative procedures for the preservation of health and the treatment of disease." (Kuliyat-i-Qanoon, Part 1, Paras. 11-12).

From the above it will be observed that instead of providing medicine with a basis of the Physics, Chemistry, Biology and Psychology, the Unani starts with the Elements, Temperaments, Humours, Faculties and Vital Forces which we have long since discarded. As, however, these conceptions are most fundamental to the Unani system and it is with their help that its theory and practice is organised, in the following manner, we shall have to inquire into their true significance.

"Having been termed as being knowledge it may be wrongly regarded as being purely theoretical. It must, however, be remembered that just as the various arts have a practical and a theoretical aspect and philosophy, a theoretical and a practical side, Medicine too can be divided into the practical and the theoretical. This division into theoretical and practical sides however has a different significance in relation to the particular branch (of knowledge) to which it variously pertains. While it is not necessary for us to enter into these differences (in regard to all branches of knowledge) in connection with the knowledge of Tibb, it may, however be stated that by describing it as having a theoretical and practical side, it does not mean that the



- (1) "The various organs and their functions have to be recognised by individual experience and analysis. (Hiss and Tashrib)
- (2) "Some of these matters can be easily proved by reason and logic but the others are mere hypotheses and for practical purposes have to be taken for granted by the practitioners of medicine. These have been taken from natural philosophy (science) and as such cannot be disputed as in all secondary branches such principles are accepted 'a priori' and it is only in the main branches of knowledge that they are discussed and argued until their discussion merges into (pure) Philosphy and Metaphysics, which comprise them." (Kuliyat-i-Qanoon, Part, I paras. 13—14)
- (a) "Things which have been inferred by reason are the diseases, their particular causes, symptoms, treatment and appropriate methods of prevention. These are matters which have to be rationally explained to the full extent in reference to both space and time (migdar and waqt)." (Kuliyat-i-Qanoon, Part I, para. 17)
- (b) "Things which the physician has to recognise and accept without proof as being true are:
- (1) Elements and their number. (2) Existence of Temperaments and their varieties. (3) Humours, their number and properties. (4) Faculties, their number and location. (5) Vital energies, their number and location. (6) The general law that a state cannot exist without a cause and the varieties of causes. (Kuliyat-i-Qanoon, part I, pars. 16)
- If a physician like even Galen were to undertake a logical explanation of these he will be discussing the subject not as a medical practitioner but as a Philosopher and would thus be like a jurist trying to justify the correctness of the majority opinion. This of course, he might do not as a Jurist but as a man of knowledge. However, it is not possible either for a practitioner as such or a Jurist in his own capacity to prove such matters by logic and reason and if he does so it will be at his own peril." (Kuliyat-i-Qanoon, Part I, paras. 18-19)

In regard to the method of observation and analysis recommended for the study of anatomy and physiology there can be no difference of opinion between the Unani Tibb and modern medical science. Due to the fact that observations by the ancients were confined to the studies of animals and that there were no microscopes available for the histological examination of stucture, much of the data available in the Unani requires careful revision and reinforcement.

In regard to the use of reason as recommended for the study of disease, it may be pointed out that man has always endeavoured to gain knowledge by experience as well as by the use of reason. Experience gives knowledge only of observable facts while reason is necessary for the formulation of theories and hypotheses which help to generalise factual knowledge and to elucidate phenomenon which defy direct observation. depends chiefly on the methods of experience and thus gives us more and more of the varifiable facts. Reason is mainly employed by philosophy which gives us helpful theories. While both disciplines are necessary for the maturation of any branch of knowledge, science tends to distrust philosophy as it hinders the progress of observation. Philosophy has no time for experiment and little respect for facts which fail to conform to its conceptions. Though science and philosophy pursued for their own sake need not depend upon one another's help but in Medicine which has daily to deal with many obscure problems, the two cannot for ever be kept apart. The prolonged emphasis of modern medicine on observation and experiment has already brought us face to face with the problem that specialism is inevitable but as Sir Robert Hutchison (9) has pointed out, "though favourable to the accumulation of facts, it is bad for philosophy of knowledge. There is little speculation and too little use of imagination; and most scientific literature is barren in ideas." Trotter (10) also warned us long ago "that a branch of knowledge strictly limited to experiment and without any kind of speculative admixture tends in time to lose its inspiration and drifts into a dry and rigid orthodoxy. Some such decline was perceptible in the physical sciences towards the end of the nineteenth century and there can be little doubt that a strict reliance on experiment alone would in the long run have a similar deadening effect on scientific medicine. In the second place, medicine is as we shall point out more fully later, a composite subject. One of its elements in an experimental science, but a large part of it obeys the very different discipline of a practical art. In consequence it has often to deal with and act upon incompletely definable situations and to develop the faculty of practical judgment on imperfect evidence an

activity characteristically absent from an experimental science. As long, therefore, as medicine continues to be so largely an activity of nonscientific kind, every faculty of the active, rational mind is to be desired in the practice of it."

If the teaching of medicine therefore is to be simplified and if more particularly in our own country its practice is to conform with the cultural development of our own space-time we should follow the advice of Avicenna and thus seek the help of reason in developing its theory and practice. The 'a proiri' teaching of carefully formulated generalisations of this kind could help to lighten the burden of pure science and give the medical student more time for subjects which have a more direct bearing in his future practice.

True in the past the use of reason had generally hindered rather than promoted the advance of medicine and that Avicenna's own system could also be blamed for degenerating in to an apparently rigid orthodoxy of mysterious dogmas and a collection of verified and unverified facts, but it must be remembered that it was not so much the use of reason as the use of wrong reasoning. If we can be sure that our theories and hypotheses do not run contrary to facts and are kept suitably altered by experiment, we need no longer be afraid of using the faculty of reason. If Avicenna's system became stagnant it was because his followers failed to reliase that his work:

"gives only the minimum of what an ordinary general practitioner is expected to know" (Kuliyat-i-Qanoon-Preface).

and as such was not to be taken as the gospel for the research scholars and expert hakims of all times. For those interested in the further growth and development of medicine rather than its mere practice, Unani Tibb rightly gives primacy to experiment as follows:

- (i) "Experiment is more reliable while speculation is subject to errors.
- (ii) Experimental method can be learnt by anyone while apeculation can only be practised by eminent physicians.
- (iii) Experiments with drugs give knowledge both of physical qualities and specific properties while speculation bestows knowledge only of the physical qualities.'

  (Commentary by Ayub Israeli in the Aksarai Translation of Moojiz-i-Qanoon)

Indeed from the following it will be observed that in medieal research it fails to be satisfied with only experiments on the animals but would have us perform more of the clinical research:—

- (i) "Experiment should be carried out on the human body.
- (ii) Medicine should be free from any extrinsic or intrinsic alteration.
- (iii) The trial should be allopathic (and made not in complicated but in) simple conditions.
- (iv) Medicine should be qualitatively and quantitatively approximate to the intensity of disease.
- (v) Only the constant observations of repeated experiment should be recorded" (Page 597 Ibnul Nafis Qarshi in the Aksarai translation).

As the formulation of theories and hypotheses which are sufficiently general to cover the growing volume of scientific facts, is a task to be left for some genius gifted with an unlimited vision of the future, it may be profitable for us to investigate the validity of Unani theories in order that we may be able to employ them provisionally for further research and experiment.

An examination of Unani theories and hypotheses in the light of scientific knowledge is clearly beyond the range of a physician and is really a matter for the physicists, chemists, biologists and philosophers. If, however, we the physicians in our groping for a larger number of cheaper and more willing doctors for the rural areas have to benefit from the philosophy of ancient times we must make an effort to prepare the necessary ground.

Imbued with the spirit of enquiry and fully conscious of my own limitations I shall therefore ignore the warning by Avicenna and will proceed to interpret at least some of his hypothesis as follows.

# 4. Elements-The Units of Constitution as a whole

From the foregoing account of the Unani curriculum it will have been observed that it comprises all the factors which enter into the constitution of man and is organised in the form of a unified theory and practice of Medicine. If we have also to develop such a system of medicine then neither the material elements of chemistry nor the descriptive knowledge of various energies, no doubt invaluable for the study of health

and disease could by themselves provide a satisfactory basis for our studies. Hence the conceptual Elements of the Unani Tibb which generalise both matter and energy deserve to be specially considered by us.

# According to Avicenna:

"Of the physical (hypotheses) the very first is that of the Elements which are the basis for the (constitution of) various bodies. Hippocrates was right in reasoning that they are Fire, Air, Water and Earth as it is these which (obviously) get dispersed after death. Had there been only one Element the living body should never get disintegrated from any adverse influence." (Arjozah 7—10).

In the Kuliyat he defines these Elements as follows:

- "Elements are simple substances which provide the primary components for the human body. They cannot be subdivided into newer components. It is from their combination that in nature all order of things are formed.
- It is necessary for the physician to accept from Natural Philosophy that the Elements are neither less nor more than four in number and of these Fire and Air are light, and Water and Earth heavy." (Kuliyat-i-Qanoon, Part I, paras. 20-21).

By calling them 'substance' Avicenna gives the impression that the literal fire, air, water and earth are the basic constituents of all organisation. This is, however, not true for he states that—

"By air we do not mean the Air as an Element but the atmospheric air which surrounds us. This air is not the Elemental Air—even if that be supposed to have any existence." (Kuliyat-i-Qanoon, Part 2, para. 222).

This confusion is due to the fact that the word 'substance, is often employed in two different senses. In its more common usage it no doubt means an object or a thing like a man, horse, fire, air, etc. In the primary sense it is, however, a mere abstraction employed to convey the idea of individuality such as enables different organisations to retain their 'essence' while undergoing a series of quantitative and qualitative determinations e.g., in one being successively young and old, and in water from first being liquid getting converted into vapour or steam.

It is in this sense that the Elements which are changeable but yet retain their own individuality in space-time, have been regarded as being substances.

"None of the Elements are capable of undergoing a disintegrative change. They merely change in their form or quality, e.g., (in) the conversion of Water into Air, (as in steam)". (Kuliyat-i-Qaneon, Part 2, para 222).

The real fact is that the Elements are mere abstractions which generalise the various qualities by which all objects and phenomena are recognised in this world. In this connection we have to remember that perception is made through the five senses of touch, taste, smell, hearing and vision. The Unani system regards all these as being differentia of the touch and as such what could be generalised in the terms of heat, cold, dryness and moisture which are fundamental qualities of touch 'the mother of all sensations.' Thus:

"According to the philosophers, heat, cold, dryness and moisture can be perceived by touch as present either in simple form or as compound temperaments (or the patterns of qualities)". (Arjozah 11-12)

From the following description of these qualities by Aristotle it will be observed that the active and cold generalise the two opposite movements of energy while the dryness and moisture which are passive, the two opposite dispositions of the mass:

"Two of the qualities the hot and the cold are active, two, the dry and the moist, passive. We can satisfy ourselves of this by looking at instances. In every case heat and cold determine, conjoin, and change things of the same kind and things of different kinds. moistening, drying, hardening, and softening them. Things dry and moist, on the other hand, both in isolation and when present together in the same body are the subject of that determination and of the other affections enumerated above. The account we give of the qualities when we define their characters shows this too. Hot and cold we describe active, for 'congregating is essentially a species of 'being active': moist and dry are passive for it is in virtue of its being acted upon in a certain way that a thing is said to be 'easy to determine' or 'difficult to determine.' (Mateorologica, Vol. V. Translated by Webster)

While science goes on to differentiate the mass into chemical elements and the energy into photons and measurable wave lengths, the Unani system distinguishes heat and cold in the energy and dryness and moisture in mass as follows:

"Of the four qualities heat produces warmth, disperses resolves, melts, destroys and evaporates. Cold makes the things cool, aggregates, freezes and extinguishes the heat; Moisture makes the objects soft, humid, greasy, thin and fluid; dryness makes objects dense, hard, stable and resistant." (Aksarai Translation of Moojiz-i-Qanoon by Ayub Israeli).

From the above we can therefore see that heat and cold are but two opposite directions of the energy in space while dryness and moisture two contrary reactions of the mass in time. As Einstein has demonstrated in the world of phenomenon there is neither pure energy nor pure mass but eveything as being made of mass and energy at the same time and as also science recognises no mass or energy could have its qualities to the absolute degree, the generalisation of the Unani system that all objects including what we may term as the atoms, molecules, elements, compounds. genes or chromosomes, have their own relative proportion of all the four qualities. That this view is reasonable could be seen in the example of heat which even if of thousands of degrees is only relative to the temperature of water at its freezing point. The drgree to which it could be further increased until the arbitrary limit of absolute is reached would be the degree of cold in its composition. Similar is the case in regard to dryness and moisture. Thus the simultaneous presence of qualities of both mass and energy and thus of space and time, inseparable as they are, into pure space or pure time cannot be satisfactorily accounted by either the purely spatial elements of chemistry or by the precisely measurable movements of time. In order to describe and explain a constitution of this kind the Unani system adopts fire, air, water and earth as its symbolic elements which possess energy to the absolute maximum and minimum of the elementary qualities of both space and time. Thus according to Avicenna:

"In things that grow as also in the elements these qualities exist in space-time. In the organisation of Elements there is either absolute excess or deficiency of these qualities. Therefore heat is present in Fire and Air, cold in Earth and Water, dryness in Fire and Earth and moisture in Water and Air. Thus the

Elements come to differ as also resemble one another. Each Element in this way has a resemblance and relationship through one of its qualities with Element next below or higher to it and by its other qualities is of an opposite and different character. It is on account of their mutual similarities and differences that they tend to act and react upon each other. By differing from each other they are able to retain their identity and by resembling one another they tend to combine with each other. Apart from the Elements every compound (object) has its own particular dominance of qualities. This is recognised by measuring (its qualities) against a standard which contains four qualities in a definite proportion. Hence a compound (object) may have its own individual excess or deficiency of these qualities. Neither of them are entirely absent from its constitution nor are they present in (absolutely) equal proportions. It is by the dominance of these qualities that the objects are known as being firey, earthy, watery and airy-names which are mere abstractions." (Arjozah 13-26).

In regard to the use of symbols Edington (11) has already pointed out: "That environment of space and time and matter. of light and colour and concrete things which seems so vividly real to us, if probed deeply by every device of physical science and at the bottom we reach symbols." "Indeed", says Plancke (12) "if we want to grasp reality the world beyond the world of sciences, it can only be perceived indirectly through the medium of the world of senses and by means of certain symbols which our senses allow us to apprehend," and he goes on to emphasise, "that the study of Physics which a generation ago was one of the oldest and most mature of natural sciences, has today entered upon a period of storm and stress which promises to be the most interesting of all. There can be little doubt that in passing through this period we shall be led not only to the discovery of new natural phenomena, but also to new insight into the secrets of the theory of knowledge. It may be that in the latter many surprises await us, and that certain views, eclipsed at the moment, may revive and acquire a new significance. For this reason careful study of the view and ideas of our great philosophers might prove extremely valuable in this direction."

In order to prepare us for a study of the human constitution the Unani system gives us a description of its Elements as follows:— "EARTH is a simple substance which should be regarded as being normally situated in the centre of the other Elements. On account of its absolute heaviness it has a natural tendency to remain stationary unless it is away from its centre (of gravity) when it (tends to) return to its (original) position. In temperament it is so cold and dry that in the absence of external factors, its natural quality is readily perceived by the body. In Nature it serves the purpose of making the compounds (objects) firm, stable and lasting.

"WATER is a simple substance which in its natural state surrounds the Earth and in its turn is surrounded by the Air, provided (of course that) these Elements are also present in their natural state or position. It is this (relationship) which accounts for its relatively heavier weight (or gravity). Water is cold and moist, i.e., in its pure and natural state it displays an obvious coldness and the quality of moisture. Moisture is the quality which makes it capable of ready dispersion and aggregation and which enable it to accept varied shapes of an unstable kind.

"Water is thus necessary for the proper moulding and spreading of natural objects as quite unlike the Earth it easily parts with its own shape and accepts with equal readiness an altogether newer shape. When however, a moist substance is mixed with a dry one, the dry substance acquires the property of being moulded into newer shapes. Due however to the component of dryness it tends also to retain its original consistency and shape.

"AIR is a simple substance whose natural position is above the other Elements being higher than even the atmosphere of the Earth. This is known as its absolute lightness.

"FIRE is hot and dry in nature. It is necessary for the proper maturation of constituents and for making them light. Combined with the other Elements it facilitates the diffusion of Air. It attenuates the cold and heaviness of the Earth and Water by imparting them with its own elemental qualities which are opposed to those of their own (particular) temperament.

"The two heavy Elements are essential for the formation of organs while the two light Elements are required for the production and movement of Vital Energies. Fire and Air assist the movement of organs. Movement, however, is originally determined by the 'Nafs' (Anima, self or individuality)" (Kuliyat-i-Qanoon, Part I, paras. 22—28).

From the foregoing description we may for the purpose of onvenience tabulate the symbolism of Elements as follows:—

# Symbolism of the elements

Qualities of change and structure.	Fire.	, <b>A</b> ir	Water.	Earth
I. PRIMARY.				
(A) Direction of Energy in Space.				
(A) Direction of Emergy in Space.	1	ŀ	l l	1
<ul> <li>(I) Outwardly (radiation) = Hot</li> <li>(a) Heatening</li> <li>(b) Dispersive (vacuum).</li> <li>(c) Expansive.</li> <li>(d) Penetrative.</li> <li>(e) Diffusive</li> </ul>	++	+		
(2) Inwardly (attraction) = Cold			++	+
<ul><li>(a) Cooling.</li><li>(b) Contracting (Pressure).</li><li>(c) Aggregating.</li></ul>				
(B) Disposition of mass in time,	223		}	
(1) Resistance = Dry	1542		Ì	++
(a) Dry (b) Hard. (c) Rough.		)		
(2) Pliability = Moist		++	+	
(a) Moist. (b) Soft. (c) Smooth.				i i
I. SECONDARY.	<b>Sale</b>			
(A) Carpuscular Mass.	व जग्रने व जग्रने			
(1) Weight per unit size of volume).	바뀌었다		ļ	}
(a) Light	++	+	ļ	ł
(b) Heavy		'	Ì.	++
(2) Density (Number) per unit of volume).			+	
(a) Thin	++	+		
(b) Thick			+ :	++
(3) Shape or State.			·	
(a) Movement or Energy	+			
(b) Gaseous		+		
(c) Liquid (d) Solid			+	
·	Outer	Outer.	Inner.	Toner
(B) Wavicular Energy.	most			moi
<ol> <li>Radiational (Heat, light, Vapour pressure negative electricity).</li> </ol>	++	+		·
(2) Attractive (Gravitational, cold,			+	++

After having learnt about the significance of the Elements it is necessary for us to inquire into the laws which govern their organisation into various types of objects and phenomenon. As unfortunately Avicenna's more detailed works like the Al-Shifa and Asrar-i-Alvi which deal more specifically with this subject have not been available for study, we shall have to be content with whatever little might emerge from an examination of his brief statements as translated by me from the Kuliyat-i-Qanoon and Arjoza and from the De Vribus Cordis as translated in the Canon of Medicine by Gruner. This examination will be conducted in the back ground of some of the earlier conceptions and in the light of our more modern knowledge about the constitution of matter.

If we begin by visualising the Unani Elements in the order they exist in nature, i.e., with Earth in the centre and Water, Air and Fire surrounding the Earth in that order we shall have to accept that the organisation of homogenous objects could either be a spatial re-arrangement between the particles of these Elements or a transformation of the four Elements into one common substance.

Empedocles who is generally credited with the original authorship of these Elements regarded them as being rigid and unalterable and thus subject to organisation and differentiation by spatial re-arrangements. It was on his view regarding the constitution of 'matter' that classical physics of the 19th century developed its theory of mechanism and began to explain all natural phenomenon with the help of chemical elements. But though this conception suited as it was to experimental verification, helped science to discover many valuable facts in the wealth of its own contributions it is now unable to stand the critical examination such as the following by Bergson: (13)

"A mechanistic theory is one which means to show us the gradual building up of the machine under the influence of external circumstances intervening either directly by action on the tissues or indirectly by the selection of better adapted ones. But, whatever from this theory may take, supposing it is able at all to explain the detail of the parts, it throws no light on their correlation".

In opposition to the Empedoclian conception Plato (400 B.C.) had propounded the view that 'matter' had no real existence and that it is the 'idea' in the human mind which alone has the right to be ealled real. According to him it is the projection of 'ideas' in the terms of space which makes matter appear to us what it

is. This idealism of Plato however conveniently ignored that if matter had no real existence, how could the mechinations of the mind which subsists on a material body could be accepted as being real.

As a compromise between the materialism of Empedocles and the idealism of Plato, Aristotle came to regard individual matter as being determined from prime matter by the end or 'enteclechy'. This dualism which assumes a different nature for matter and energy and for body and mind fails to establish the unity of life and is unable to explain except by postulating the absurdity of a psycho-physical parallelism between a separate body and a separate mind. It is therefore interesting that in this epistemological dispute Avicenna adopts an altogether different view. For according to him ultimate reality is of the nature of a common Energy.

"The first principles behind all generable and corruptible substances are active and kinetic energies which occur simply in Fire, Air, Water and Earth or in compound temperaments." (Canon of Medicine, D. V. C. 1122—26)

From the following description of the Temperament it is clear that with the help of Elements he gives us a conception which by encompassing the particulable mass as also the activity of energy, generalies all the various aspects of the organism as a whole.

"Temperament is the quality which results from the mutual interaction of the opposing qualities of elements which by dividing up into minute particles (mutually) secure (an intimate) contact between the majority of their particles. The mutual interaction of the (primal) qualities of these particles leads to the emergence of a new quality which is uniformly distributed amongst the particles of the composing elements.

As the primary qualities of the Elements are Heat, Cold, Dryness and Moisture the organisation as a whole of either a newly formed or of a disintegrating body is a resultant of these qualities." (Kuliyat-i-Qanoon, Part I, paras, 29-30).

It will be observed from the following statement that the differentiation of organs as also of the vital energies is in accordance with the self-same laws of quality and quantity at the same time.

"The beginning of the breath is a divine emanation from potentiality to actuality proceeding without intermission or stint until the form (lit. preparation, state) is completed and perfected. Each member, though derived from the self-same substance of the humours, pevertheless has its own particular temperament—for the proportional quantities of the (denser portions of the) humours and the form of their comixture are peculiar to each member. Similarly, although derived from the same attenuated portions of the humours. nevertheless each of the three breaths (natural, animal and vital) has its own particular temperament, for the proportional quantities of the more attenuated portions of the humours, and the manner of their comixture are peculiar to each breath." (Canon of Medicine. Para 170, D.V.C.)

Hence Avicenna does not consider the need of importing separate principles to account for the organisation of his physical, vital and intellectual properties of man but regards these functions as being merely specific differentia of the selfsame Energy. Thus according to him:

"Strictly speaking, the specific 'property' of a thing is the same as its 'nature.' Nevertheless, there is a difference between the two conceptions, in the same way as the particular differs from the universal. It is not true as the laity thinks that the two terms belong to opposite things. The truth is that the first principles behind all generable and corruptible substances are primary active, or kinetic energies and occur either simply in fire, air, water and earth, or linked to a composite temperament.

When we find that actions are not to be attributed to any of the aforesaid and that the real reason for an act is not apparent, they come to the conclusion that every one of the first beginnings is inscrutible. That is not true. Actions proceed either from natural (physical) or vital or intellectul or accidental (contingent) properties." (Gruner's Translation of the Cannon of Medicine pp. 1122—1126).

From the foregoing statements by Avicenna it is clear that Elements of Unani system are sufficiently general to cover most of the facts discovered by modern science. It must, however, be recognised that being dependent upon the tactual impressions of man who is himself changeable, these Elements though useful in their own way for necessry inpsiration and clinical research are of little value for making further progress and discovery. That this was admitted by even Avicenna is clear from the following:

"This ignorance is in two directions: (1) we do not know the initial factors which go to produce this attractive power. Neither do we know them in regard to any other force; (2) We do not know why this body is more disposed to take on magnetic power than any other body. But neither do we know more in regard to other phenomena. We are in exactly the same case concerning colours, fragrance, power of the mind, and such like matters. Of course we can say that all such phenomena arise out of the active principles originally blessed by God and we can allow disposition that basis of the the comes from the particular constitution is due to s rearrangement of Matter. But though we may guess that it is the proportion of ingredients which account for the existence of a temperament, it is quite another thing to be definite about the absolute proportions of this comixture and we shall be ignorant of this as long as we live in this world. it is evident that our ignorance of the real causes of the power in the magnet is not as remarkable as our ignorance of the real causes which dispose the corporial or mental body to redness or yellowness." (Gruner's Translation of the Canon of Medicine, para. 1128)

We can however see from the table that inspite of their many limitations the Elements are not only capable of fulfilling the Aristotilan causes and conditions but also the various categories that may be affirmed of any object. Thus the substance of an object may be described as being that of the Element dominant in its composition: Quantity as the relative magnitude, figure or number of the combining Elements; Relation extrinsic as between one object and the other and intrinsic as between its various components by the commonness of their origin from the Elements: Space intrinsic as the spatial rearrangement of the particles of the composing Elements into the position of some particular Element, e.g., the organisation of an otherwise airy carbon in the position of the Earth and

extrinsic as the position of an organised object as being in the orbit of a particular Element as Water in the form of steam; Quality as the temperament which may be dominantly of one or other Element; Condition or State being that of an Element; Activity physical as the radiation of Fire, diffusion of Air and the gravitation of Earth and vital as the dynamic organisation of all the four; Passivity (reactivity) as the pliability of Water and resistance of the Earth; Movement as the activity of the Elements, and Time as the bearer of change in the mutual relations of the Elements. It is, however, evident from the description of material causes that Avicenna regards the various qualities neither like Aristotle as being discrete and independent nor unreal as was held by Plato, but such as exist in the objects innately from the presence of the elements and organised in an interconnected and interdependent manner so that the object comes to acquire a wholistic unity between substance and change both within as well as without in space-time. Thus according to this view a cold object is to be regarded as being not only of a lower temperature but also one which feels heavy and incrt to the human body. Similarly a hot object is not only relatively warmer but also lighter and more active.

After having defined in some detail the Unani theory of constitution I may now be permitted to indicate its ability to describe and explain the various physico-chemical facts observed by modern science.

#### (1) Physical States of Matter.

The radiant energies of heat, light, and negative electricity are fire as they are hot and dry. Hot because they warm and expand things; dry because they have drying, roughening and hardening effects. Gaseous state is the Air because it is hot and moist in nature. Hot as it diffuses and disperses and moist because it makes the objects equally compressible and expandable in space. Liquid is the Water; it is cold and moist. It is cold because its corpuscles are practically immobile from the presence of a cohesive force and it is moist because they are able to change their shape. It is not so moist as Air as its corpuscles do not change in volume. Solid is the Earth as it is cold and dry. It is cold because its particles are immobile and dry because it is not easily dispersible.

## (2) Chemical Change.

In Chemistry the cause or causes of chemical transformation are yet not fully known. In terms of the Elements we can merely speculate that the acting and reacting components in a

chemical reaction are really unstable compounds of the four elements with a dominance of the active energy as of Fire in the one, while of the receptive mass in the other reactant. When they come into contact with their counterparts as the earthy phosphorus with its relative excess of Fire, with chlorine with a relative excess of moisture they so act and react upon each other that a comparatively stabler compound like the Phos chloride is formed thereby causing a disappearance of the excess of Fire in the form of heat and leaving the stabler earth behind.

If we leave the obscure part which catalyst play in chemical reactions, factors like the molecular concentration, temperature, pressure and the nature of medium on the velocity of chemical change may be accounted as follows:

- (a) Greater the concentration of the active hydrochloric acid on the same weights of a reactive metal greater would be the velocity because greater is the Fire available in the process.
- (b) Greater the temperature more suitable the conditions for heat or activity (chemical).
- (c) A rise of temperature assists the formation of products which absorb heat but hinders the production of those which eliminate heat because in the former the process is dominantly of dispersion while in the latter more of aggregation.
- (d) Greater the pressure greater the velocity of change because greater would be the contact between the active and the reactive elements.

#### (3) Physical laws of Chemistry.

The laws of conservation of matter and energy are accounted by the Unani by generalising that Elements as the ultimate units of matter and energy are incapable of disintegrative alterations and that from one compound to the other the change is merely a less or more of their quantity and quality.

The law of Constant Proportion which states that 'a chemical compound has always the same composition, i.e., it always contains the same elements in the same proportion by weight' can be explained by the Unani on the basis of quantitative proportion of the Elements. In isomerism where this law is by no means true, the Unani theory accounts it on the basis of changes in the form or position of the Elements which is the same thing

as the recognition of varying patterns of architecture amongst the combining elements by modern chemistry.

Law of Charles states that 'at even pressure gases expand 1/273 part of their volume at O°C to 10°C in temperature.' This can be accounted by the Unani by generalising that heat causes expansion.

Boyl's law which states, 'temperature being constant, the volume of the gases varies inversely as the pressure to which it is subjected. This is accounted by the action of pressure being similar to that of cold whose direction of force is opposite to that of heat.'

Dalton's Law which recognises that 'the partial pressure of two gases in a mixture, is a summation of the partial pressure of both' is accounted by generalising that different gases have their own proportion of heat or outwardly force which gets summated in their mixture.

Law of Osmotic Pressure which states that 'at constant temperature the osmatic pressure increases with the concentration of the substance in solution can be accounted by generalising that greater the concentration greater the mass and hence greater the degree of attraction.'

Law of Diffusion according to which 'the velocity of diffusion of any two gases is inversely proportional to the squareroot of their densities is accounted by generalising that denser the object greater its Earth and hence its stability and resistance, lesser would be its dispersion.'

Law of Dulong and Petit which states 'the specific heat or the heat required to raise the temperature of one gram of substance to 1° as expressed in calories, is lower in metals with higher atomic weights', can be accounted generalising that heavier the thing closer the contact of the reactive elements and hence greater their conductivity.

The method of determining the molecular weight of various substances from the rising of boiling point and the lowering of freezing points of their solutions, is accounted by the Unani generalisation that greater the Earth in a solution greater the resistance to change from liquid to gaseous or to solid state and hence greater is the weight.

The melting point of ice is lowered by increasing pressure as the increased density would increase its Earth and thus its resistance. The Air being hot, thus active is a generalisation which provides, the basis for the kinetic theory which assumes that the molecules of gases are in a continual state of motion.

#### (4) Thermo-Chemistry.

When two substances combine to form an altogether new compound the quantitative proportion of the elements in either substance reorganise themselves into proportions which are characteristic of the new compound. In the various combinations there may either be an absorption or release of Fire or both Fire and Air. While in chemical combination the part played by Air could be recognised in the production or absorption of gases that of Fire is recognisable as the evolution or absorption of heat. In this way Exo-thermic compounds are those which are cooler than the reactants and the endo-thermic those which are hotter. Thus an Exo-thermic compound like the CO2 could be regarded as being cooler than C+O2 mixture. As the absolute energy of compounds and elements is immeasurable it is of course difficult even to conjecture as to how much of the 943 °° calories which are released in the above reaction originally belonged to one or the other of the combining Elements but we can see that the new gas CO2 is less active and thus cooler than at least the Oxygen. In endothermic reactions like NO, the formation of N<sub>2</sub>O with the the absorption of 27000 calories would appear to make NºO more active or hot than at least Nitrogen.

# (5) Electro-Chemistry.

The term 'electrolysis' is applied to the process by which a compound is either decomposed when in solution or fused by the passage of an electric current. Metals being dominantly Early radicles tend to remain at the negative pole; non-metallic atoms and acid radicles being more active and thus having Fire go on to the positive pole. If we accept the Unani generalisation that all centrifugal or dispersing forces like heat, light and sound are hot, while the aggregating or centripetal forces like the gravitation, magnetic attraction are cold, we may regard electicity as being hot and cold at the same time heat, being present at the negative and cold at the positive pole.

From the foregoing it will be observed that the theory of Elements is a generalisation of the Science of Physical Chemistry with this difference that while science deals with the subject of corruption and generation on a more precise basis the Unani conception has to be content with the mere dominance. Though in this way the four Elements could be seen also in the constitu-

tion of atom as the active electrons and the reactive protons and in dynamic activity of the cell as Water in the form of colloidal suspension of proteins, Earth the various salts, Air the gaseous exchanges and Fire in the form of manifold activities, all as in a 'dance' which is continually expressing the dry sol and moist gel phases of the cellular life. This conception, it must be emphasised is by no means inclusive of every phenomenon. For even in the relatively simpler physico-chemical field we can recognise many exceptions, such as the dual behaviour of hydrogen and the earthy ice being lighter than water.

In concluding this section we should not, however, loose sight of the fact that despite its limitations this conception could be utilised in describing and explaining the genus, species, difference, property and extent of all order of things in terms which could be understood by all and thus such as could be employed for dispersing the mysteries of science and in disseminating its knowledge more widely amongst the masses. Thus in the mineral kingdom where inorganic matter is generally solid, heavy in weight, thick, aggregated, dispersing with difficulty, nonvolatile, non-porus, cold and inactive, we could recognise a dominance of the Earth and differentiate the minerals into the metals and the nonmetals by accepting the presence of a greater proportion of Water in the malleable and better conducting metals and a greater proportion of the Air in the fragile and poor conducting nonmetals. The presence of fluidity in metallic mercury could be accounted by regarding the organisation of the Earthy mercury as being in the position of Water.

In regard to evolution it may be stated that minerals having been generally organised within the earth are to be regarded as occupying the lowest position. Vegetables which have progressed from the relatively static organisation of the minerals and have come to possess dynamic processes of nutrition, growth and reproduction contain more Water and Air and thus have a position and a composition superior than that of the mineral Animals possess not only a greater proportion of the Water and Air but being able also to move about in fulfilment of their inner needs have a relatively greater proportion of the Fire. Hence they are to be regarded as being next higher to the vegetables. Man who not only possesses unconscious ability for fulfilling his inner needs but also has willing and conscious purposes for overcoming the vagaries of his space-time environment is to be regarded as being highest in the evolutionary scale. Due to the greater harmony

of his constitution within and because of his more adaptable relationship with his outer environment, he is also to be recognised as being the most near of all beings to the Absolute, all pervading and all comprehensive reality.

"From amongst all beings man approaches nearest to the absolutely equilibrated balance.......(Kuliyat-i-Qanoon, Pat I, para. 44.)

#### 5. Vital Force (Rooh)

Vital Force provides the Unani medicine with a basis for the differentiation of the various faculties (qawa) or biological systems and their functions (af'al). Although in the generalisation of the Vital Force and Faculties 'Tibb' lacks that wealth of detail with characterises our own system, it has the great merit of presenting us with the picture of man not as a set of disjointed and independent organs and functions but rather as a psychosomatic unity of not only interrelated structure and function but also of interrelated and interdependent organ systems.

"Systems and their function are mutually related. Each organ system gives rise to a particular function and each function is the result of an organised system." (Kuliyat-i-Qanoon, Part 1, para. 209).

There are three systems as also three sets of functions arising from them. They are the

- (1) Physical. (2) Nervous. (3) Vital.
  - "Physical System has two varieties. One is concerned with preservation of the individual and as such responsible for the functions of nutrition and growth. This is located in the Liver. The other for preserving the race is responsible for the sexual functions, the formation of the germinal fluid and the fertilization and further development of the ovum. This is located in the testicles and overies." (Kuliyat-i-Qanoon, Part 1, para. 211).

Nervous System consists of the faculty of cognition and the faculty of (conation or) movement. The cognitive faculty functions externally [as sensation and internally (as inner) perception].......Brain is the centre of the nervous system as it performs its various functions." (Kuliyat-i-Qanoon, Part 1, para. 268).

- "Vital System. This system conditions and suitably prepares the vital Force for the sensory and motor function of the Brain. It also carries vital force right into the organs and tissues for their very life and vigour. This system is centred in the Heart and functions through it.
- "Although the Vital Force first gets organised and differentiated into the Vital System according to the Physicians it is (however) not (just) the appearance of this system which leads to the differentiation of the other systems. They are not differentiated until the Vital Forces acquire the (necessary) disposition for their own special organisation." Kuliyat-i-Qanoon, Part 1, para. 259).

Vital Force in the language of Avicenna is a quasimaterial substance. Due to the confusion of this term with 'soul' the synthesis of area in the laboratories led to its disappearance from all scientific literature. Later, however, it was taken up by Heinmann for service to Homeopathy and more recently to fulfil the need for a vital conception it appears to have been revived under the name of 'entelechy' by Driesh and 'elan Vital' by Bergson. In the light of subsequent developments in organic chemistry we could, however, see that according to Avicenna Vital Force had been of quite a different significance for he says:

"The Vital Force in our language is not the 'soul' of the philosophers" (Kuliyat-i-Qanoon, Part 2, para. 101).

It is not the 'breath' as Galen had thought or what Gruner had translated. Avicenna defines it as:

"That which emerges from a mixture of the first principles, and approaches towards the likeness of celestial being. It is a luminous substance. It is a ray of light (Canon of Medicine—D.V.C. 1091).

and he goes on to say that Vital Force is of a material nature:

"This brief description may be further amplified by saying that the way in which the dense structures i.e., the organs and their parts are formed in accordance with their individual characteristics from the heavier portions of the humours a light (aetherial) structure the vital force is created from the lighter and vapoury portions of the humours, and just as

Liver is concerned with the production of the former. Heart is the centere of production for the latter.' (Kuliyat-i-Qanoon, Part 1, para. 251).

#### It is carried in the blood vessels:

"Pulse is the contraction and dilatation of the vessels which carry the Vital Force. The object of this movement is to sustain the Vital Force through the supply of pure air (oxygen)." Kuliyat-i-Qanoon Part 2, para. 1106).

## It is conditioned by respiration:

"Air not only enters into the composition of the body and the Vital Force but by constantly reaching the Forces it keeps them actively conditioned......through a judicious elimination of the hot vapour during expiration. This hot vapour (Co<sub>2</sub>+H<sub>2</sub>O) is to the Vital Force what the (other) waste products are to the body." (Kuliyat-i-Qanoon, Part 2, para. 100).

That it is a basal condition for all functional activity would be evident from the following:—

"When this force is produced in a normal manner it tends to acquire a faculty which enables all the organs to perform the functions of their own faculties e.g., in the nervous system (sensation and movement)." Kuliyat i-Qanoon, Part 1, para. 252).

Being composed of the lighter and vapoury portions being carried in the vessels, being activity conditioned by the mechanism of respiration, and being the potentiality or precurser for the life and activity of all the organs and organ systems, this quantitatively determinable 'luminous' substance is identifiable on its material side with the glucose as the immediately combustible moiety of the nutrient, together with its various auxiliaries in the physicochemical system like the hormones, vitamins and enzymes.

As a ray of light the Vital Force manifests as the 'innate heat' the heat which is, the instrument of all 'the faculties' and which moves with the Vital Force so that:

"When Vital Force moves inwards the inner side of the body gets hot and the outer side cold and vice versa." (Kuliyat-i-Qanoon, Part 3, para, 28).

Hence Vital Force is identifiable with the basal metabolic energy which lies behind the life and activity of all organs and tissue and with which the cells of all animals by using oxygen pure air and eliminating CO 2 and water (the hot vapoury waste products) maintain the body temperature, heart beats and respiratory movements.

#### Growth and Differentiation of the Vital Energy.

"The beginning of the breath is as a divine emanation from potentiality to actuality proceeding without intermission or stint until the form (lit. preparation, state) is completed and perfected. Each member, though derived from the self-same substance of the humours, nevertheless has its own particular temperament for the proportional quantities of the (denser portions of the) humours and the form of their comixture are peculiar to each member. Similarly, although derived from the same attenuated portions of the humours, nevertheless each of the three breaths (organic, nervous and vital) has its own particular temperament, for the proportional quantities of the more attenuated portions of the humours, and the manner of their comixture are peculiar to each breath.

Although the body consists of several members there is one from which they all originally arose. As to what this member actually was, there are various opinions. The fact remains that one member necessarily came to light before other members could arise out of it. Exactly the same is true in the case of the breaths. There is one single breath which accounts for the origin of others, and this breath according to most important philosophers, arises in the Heart, passes thence into the principal centres of the body, lingering in them long enough to enable them to impart to it their respective temperamental properties. Lingering in the cerebrum it receives a temperament whereby it is capable of receiving the faculties of sensation and movement (sensitive faculties); in the liver, it receives the faculty of nutrition and growth (vegetative faculties); in the generative glands it acquires the faculty of generation (reproduction)." (Canon of Medicine, D. V. C. 170-171).

The same problem viewed in a modern way by Eric Holmes (14) sounds almost similar:-"In this chapter, and in those which follow, we shall consider, so far as we are able, the metabolic changes which take place in individual tissues. We find that difference in function corresponds to differences in form. might reasonably expect that difference in function would also entil difference in metabolism. The chemical reactions which vield the energy which enables a muscle to contract are not necessarily the same as those which enable a gland to secrete or a nerve to conduct. On the other hand, all the elementary properties of life-contractility, conductivity, the power to respond to stimuli, to elaborate enzymes and to reproduce are, in the case of unicellular organisms, inherrent in a single cell. It would be conceivable that the development of the specialised tissues from primitive cells implies no fundamental difference between one tissue and another in respect of the chemical reactions which yield energy, but rather differences in the apparatus by means of which the energy when liberated, is made to do useful work. The difference between a steam-driven pump and a steam-driven locomotive lies not in the nature of the fuel burned to yield the energy, but in the nature of the mechanism employed to turn the energy to account. When we come to examine these matters, we shall sec that the actual state of affairs represents a sort of compromise between these two extremes. Certain chemical reactions seem common to most living clles. One of them is oxidation—at any rate, if we include in the category oxidations which do not immediately involve molecular oxygen. Again all the cells of the animal-body can use carbohydrate as a source of energy. All of them require for their normal function certain inorganic substances. On the other hand, nearly every tissue certain shows peculiarities of metabolic behaviour which mark it off from its neighbours. In the first place, the rate at which the different tissues of the same animal metabolism is by no means constant, and the difference between the maximum and minimum metapolic rates shows wide variations from tissue, to tissue," and as Eric Holmes concludes: "One cannot help feeling that perhaps there are -or were-certain fundamental chemical changes which were the basis of the life of the primitive cells, and that, in the course of evolution, these have been modified, rather as need arose than in accordance with any rigid natural laws, much in the same way as alteration has occurred in the form and arrangement of the different organs."

If our interpretation that Vital Force is no other than the basal metabolic energy is correct we shall have also to accept

that the specialisation of function and differentiation of tissue in accord with:

"The proportional quantities of the more attenuated portions of the humours and the manner of their commixture" (Canon of Medicine D.V.C. 170).

In regard to the various mechanisms employed in this process Avicenna observes that on the side of quantity the substance of vital force is regulated by the vasomotor centre through the contraction and expansion of the pulse—

"Physicians also believe that just as the vital faculty is a necessary pre-requisite for life of the organs it is also responsible for the movement of the light ethereal vital force. It carries the Force towards the bodily organs and also contracts and expands it and purifies it by supplying the light air (oxygen). Hence from the point of view of life it enables the differentiation of vital force into the various faculties and considered from the point of view of pulse (circulation) and respiration it is directly responsible for their activity." (Kuliyat-i-Qanoon, Part 1, para. 260).

In regard to the regulation of quality in the vital force there are a number of other mechanisms. On the chemical side Avicenna mentions the role of oxygen. We, however, now know that it means not only the complex variations of oxygen supply but also the wide multiplicity of enzymatic and hormonal changes in the substrate. That growth and differentiation are determined by physical changes as well is clear from the following account in the Kuliyat:—

"Human body originally develops from a union of the seminal fluid of the male and the germinal fluid and menstrual blood of the female. The seminal fluid of the male is generally considered as the efficient cause while the germinal fluid of the female and menstrual blood provide the material cause. Both resemble in being moist and liquid although the earthy matter and the watery content are greater in the blood and in the seminal fluid of the female and air and fire (heat) are greater in the semen of the male. The original product is moist but it also contains earthy matter and the element of heat. And as the earthy matter produces hardness and the heat maturation, the finished product of the two fluids naturally becomes thicker and harder due to the interaction of these elements.

The resulting hardness however is not like that of a stone or of a glass which do not dissolve and disperse to any appreciable extent and are able to withstand prolonged wear and tear. On the contrary our body is (so moist) that exposure to factors acting from without as well as from within prove calamitous. Externally, for example, the atmospheric air causes both dissipation of moisture as well as putrefaction. Internally the innate heat (basal metabolic heat) of the body has a constant dispersing effect and the abnormal heat from (the digestion of food tends to cause putrefaction of the bodily secretions. All these co-operate in the ultimate production of dryness. The daily decrease in the intensity of the innate heat (basal metabolic activity) occurs from the increasing dryness of the bodily organs and on account of decrease in the innate moistures which are like the oil for the lamp (of metabolic) secretions to withstand the dispersing effect of heats of all types, i.e., heat which is (metabolically) produced in the system and the heat produced by physical (and mental) activity. The innate secretions do not possess any such resistance. If they persist for so long it is because their dispersion is constantly being counteracted by the supply of food. This action of food is however not ever lasting but merely for a limited period." (Kuliyat-i-Qanoon, Part 3, paras. 7-30).

It is thus apparent from the above that the ontogenetic development of the individual and his personal reactions to the various internal and external influences could all be expressed as the result of dryness (destruction) which is constantly being counteracted by the production of moisture (reconstruction) so that—

"The initial development—the subsequent growth in fact the very activity of the bodily organs is dependent upon the production of this dryness." (Kuliyat-i-Qanoon, Part 3, para. 18).

On the side of quantitative changes in the vital energy Avicenna introduces us to the factor of strength and vigour of organs but gives no detail. In regard to variations in the functional discharge of the energy he, however, gives us the following description:

"The Vital Force moves under the influence of or in association with emotional changes. Its movement may be directed inwards or outwards and in either case may be slow or gradual or sudden or violent. When the Vital Force moves outwards the body becomes cold inside. Indeed the outward movement may be of such a violent that the Vital Force gets so suddenly dispersed that it produces Cold both within as well as outside the body thus causing deep coma or death. The outward movement of the Vital Force may occasionally be sudden in anger or gradual as in pleasure or delight. The inward movement may be sudden as in states of acute fear or terror gradual in sorrow.....Occasionally the Vital Force may travel in both directions. This occurs when the emotional state is composed of two conflicting emotions e.g., anxiety associated with anger or sorrow which causes two different movements. Similarly in shame at first there is contraction of Vital Forces but later with the return of reason it expands leading to a restoration of the normal colour." (Kuliyat-i-Qanoon, Part 2, paras. 294-300).

In this connection the effects of emotions as summarised below by Sachs (15) makes Avicenna's statement particularly significant.—" Indeed nearly every emotional state affects the vasomotor mechanism but each in a different manner, Worry is commonly accompanied by peripheral constriction, Joy by peripheral dilatation, Shame by an irregular distribution of vasodilatation. Such visceral reactions also have their counterparts in somatic reactions to cerebral states. For example, pleasurable emotions are reflected in the buoyant posture and movement of the body; Grief on the other hand is reflected in a drooping posture and also movements."

"In addition to the emotional states mentioned above, there are other factors which also influence the body e.g., mental factors which may be responsible for physical changes." (Kuliyat-i-Qanoon, Part, 2, para. 301).

Like the emotions sleep also influences the movements of the Vital Force.

"Sleep also enables the Vital Force to devote its wholehearted attention to the task of digestion and thus saves it from the formidable task of being simultaneously engaged in the performance of two opposite activities." (Kuliyat-i-Qanoon, Part 2, para. 1016).

From the foregoing account it is sufficiently clear that the inward movement of vital energy implies an activation of the Nutritive faculty and the outward movement a stimulation of the Nervous faculty of cognition and conation. As the former functions predominantly under the influence of parasympathetic and the latter under the sympathetic system one cannot help drawing the conclusion that the two oppositely directed movements of Vital Energy imlpy changes in the tonus of the two vegetative pathways. In this way inward movement which stimulates the parasympathetic and thus inhibits the sympathetic is to be regarded as being while the anabolic outward movement which stimulates the sympathetic and inhibits the parasympathetic as being dispersive and katabolic. It is through an inward movement of the aggregative kind that:

"By enclosing the heat (basal metabolic activity) within the body (during) sleep stimulates the nutritive faculty". (Kuliyat-i-Qanoon. Part 2, para. 280).

On the basis of the foregoing account we may therefore regard the:

"innate heat (basal merabolic activity) instrument of all the faculties"

as a common type of discharge, as if from a metabolic centre presiding over all forms of activity. Under basal conditions where vital activities of the heart and lungs have to be carried out the centre of heat is continually engaged in the production of dryness (oxidation). During physical activity the increased production of dryness tends to increase general heat in the body producing thereby a hot and dry state. During the functioning of the nutritional faculty the initial process as well as the subsequent moments in the digestive tract do require the help of dryness but the final appearance of moisture in the form of digestive and other secretions and the ultimate assimilation of food material (reduction) so overwhelm the situation that the excess of moisture over the the heat tends to subdue the heat with the result that the general body as also the indvividual organs and tissues become cold and moist.

"Abnormal moisture aids the annihilation of heat in two ways. Firstly, by damping it down because of its moisture and secondly on account of its being a cold

phlegm with a quality opposed to heat." (Kuliyat-i-Qanoon, Part I, para. 76)

If we remember that-

"Overactive and exaggerated functioning indicates excess of heat as also the rapidity of growth and movement, e.g., rapid growth of hair and (early) eruption of teeth. Weakness and sluggishness of the functions is a sign of coldness in the temperament." (Kuliyat-i-Qanaon, Part. 2, para, 1012—1014).

We could readily see s close resemblance between the cold and moist and hot and dry imbalances on the one hand and the states of vagotonia and sympatheticotonia on the other. Indeed this resemblance appears to be so close in the following tabulation by Reimann (16), that the movements of Vital Energy may be interpreted as being alternative type of discharge through the two vegetative pathways:

# Vagatonia

'Wet' type with increased oral, nasal, bronchial and other secretions.

Low temperature
Low basal metabolism.
Low blood pressure.
Slow Pulse.
Increased peristalsis.
Vasodilation.
Contracted pupil.

# Sympatheticotonia.

'Dry' type with decreased secretions.

High temperature.
High basal metabolism.
High blood pressure.
High Pulse rate.
Decreased peristalsis.
Vaso constriction.
Dilated pupil.

According to our own knowledge the pathways controlling the constriction and dilation of the vessels are far from clear but according to Avicenna their movement being involuntary may be regarded as being subject to control by the Heart rather than by the brain of cognition and movement. In this way it appears as if it is through a common centre, in the hypothalmus that the differentiation of quantity by vasomotor control is integrated with that of quality in order that a larger number of unitary responses may be possible. In other words it is the matabolic centre which sends out heat to both the Vasomotor as well as to the Vagosympathetic system in order to differentiate the various responses in accordance with the biological requirements of the organism and the innate constitution.

"Individuals vary according to the strength of their innate heat and moisture."

(Kuliyat-i-Qanoon, Part 3, para. 35).

Vital System which is concerned in the production and utilisation of vital energy may therefore be accepted by us as a generalisation of the following facts of science:

- 1. Life and metabolism.
  - "Medical practitioners are generally agreed that both Brain and Liver receive the faculty of life (vital metabolism), innate heat (Basal metabolic activity) and Vital Force (Vital Energy) from the heart while being themselves centres of their own special systems." (Kuliyat-i-Qanoon, Part 1, para, 1717).

In this way the glucose and the various auxiliaries of this metabolic process the harmones, vitamins and enzymes could all be regarded as part of this vital metabolic system.

- "Nervous system could only operate in the organs when the vital system is already there in existence. For even if the nervous system were to disappear from an organ, so long as its vital system is there it would still remain alive, e.g., an anaesthetic and a paralysed limb with its nervous connections with brain having been lost from disease or obstructions still remains alive but a part which really dies not only loses sensation and motility but also begins to decompose. Hence it is obvious that a paralysed organ still retains a faculty which is responsible for its life and which on the disappearance of the interrupting factors enables the return of sensation and movement. This causal factor as if merely interfered with its functional activity but did not remove its functional ability." (Kuliyat-i-Qanoon, Part 1, paras. 253-254).
- 2. Respiratory system which through the supply of oxygen and by the elimination of CO<sub>2</sub> and H<sub>2</sub>O conditions vital energy.
- 3. Circulatory system with its afferent veins and efferent arteries, capillarie and tissue spaces which carry the vital energy
- 4. Vasomotor system which regulates the quantitative discharge of the mass in Vital Energy.
- 5. Autonomic nervous system which controls the qualitative discharge of the vital enrgy.
  - 6. 'Purpose' as expressed in the form of emotions:
    - "as anger, fear and other allied emotions are expressed by the Vital Faculty they have been attributed to

this faculty. They are, however, determined by perception, imagination and other cognitive faculties." (Kuliyat-i-Qanoon, Part 1, para. 266).

# According to Avicenna-

"The foundation or beginning of all these faculties is traceable to the Heart, as is agreed upon even by those philosophers who think that the source of visual, auditory and gasatory power lies in the Brain."

(Canon of Medicine, D.V.C. 172).

This Heart, however, is not the structural heart of the anatomists. It is really the one centred in the diencephalon and yet pervading throughout the body. The centre of this heart is no doubt a portion of the brain but not of the Brain of cognition and movement. It is that portion of the brain which in the phylogeny of the human being is the earlier to develop and the one which really controls and regulates all the organs and organ systems. The Pituitary which presides over the function of this hypothalmic region may in this way be also included as being a part of the concept of 'Heart' in the Unani system.

# 6. Temperament or The Pattern of Qualities as a Whole

We have already learnt that temperament is the pattern of qualities as a whole which emerges from the action and reaction of the mass and energy and thus in the human organism of the structure and functions. As the basic qualities of the energy are heat and cold and of the mass dryness and moisture, their mutual interaction leads to the emergence of a new balance of qualities which varies with the quantitative proportion of the primary qualities. If this proportion were to be equal in the composition of an object the temperament or pattern of its qualities will have to be regarded as being absolutely balanced. An absolute balance of this kind, however, is impossible of achievement in that the opposing qualities of heat and cold dryness and moisture would so neutralise each other that a compound of this nature would be entirely changeless.

"In Medicine, however, a division of this kind is quite untenable; a temperament could never be absolutely balanced or imbalanced. A balance (pattern or equilibrium) in the medical sense does not depend on an equal or unequal distribution of the qualities but

on their being equitable, meaning that the quality and quantity of the Elements are distributed in such a way that the resulting balance or pattern of the body as a whole or in its parts is the one which is the most appropriate for the human being. (Kuliyat-i-Qanoon, Part, 1, para. 32).

Hence the various patterns in the world of phenomenon have to be regarded as being relatively balanced or imbalanced as against their normal equilibria. Such imbalances could be recognised as being simple if there is a dominance of one quality and compound if there is a dominance of two,

"In simple imbalances (of the temperament) with dominances of only single qualities the increase may be in the (i) active qualities, as (a) an excess of cold but not of dryness or moisture; (ii) reactive qualities as an excess of dryness but no excess of heat or cold (b) excess of moisture but no excess of heat or cold. Such imbalances however, never last for any length of time as they soon tend to get complicated, e.g., an imbalance in the direction of excessive heat quickly leads to dryness and a variation in the direction of cold increases the moisture. Dryness (no doubt) makes the body cold, but moisture provided it is in excess, makes it much more cold. If, however, increase of moisture is moderate the cold is produced only after a long time. From this it will be observed that heat is generally favourable than cold for maintaining the proper balance and general health of the body.

Compound imbalances have dominances in two of the qualities: (i) Hot and moist, (ii) Hot and dry, (iii) Cold and moist, (iv) Cold and dry, there being no combinations of heat with cold and of dryness with mositure.

All the eight imbalances are determined either (a) Functionally when they arise per se e.g., cold from exposure to snow and hot from the presence of any morbid matter in the body, e.g., in tuberculous patients. (b) With alterations in the humours as

when some morbid matter is present in the system e.g., cooling of the body from the vitreous serous humour and heat from the presence of leak of green bile. Illustrations of all the sixteen varieties will be

given in detail in Volumes 3 and 4." (Kuliyat-i-Qanoon, Part 1, paras. 53-56).

In the case of man also in other living forms the various patterns of temperament could be recognised under the following eight varieties:

(i) A general balance or pattern of the species as a whole. (ii) Specific pattern of the most balanced individual of that species. (iii) General pattern of the geographical place. (iv) Specific pattern of the most balanced person of that race. (v) The general pattern of an individual as against other individuals of the race. (vi) The temporary balance (or equilibrium) of an individual which is the most suitable for his personal condition (e.g., age, season). (vii) The general pattern of an organ as opposed to that of other organs. (viii) The balance (or equilibrium) of an organ which is the most suitable for its own momentary state (rest or activity). (Kuilyat-i-Qanoon, Part 1, para. 34). 

These patterns may now be described as follows:

#### (a) Pattern in respect of race

"Racial pattern is confined within the limits of the human balance. It depends upon the climatic and geographical position of the various people, e.g., Indians and Salves have their own racial patterns." (Kuliyat-i-Qanoon, Part 1, para. 38).

# (b) Pattern in respect of residence and occupation.

"People living in Northern countries are moister as also those whose occupation involves work with water. If, however, their circumstances are of the opposite type they tend to become dry." (Kuliyat-i-Qanoon, Part, 1, para. 31).

#### (c) Pattern in respect of age.

"It may be summarised that children as well as grown ups are balanced in respect of their heat while the old and senile are relatively colder. Children possess a moderate excess of moisture to meet their requirements for growth. This could be observed from the softness of their body and nervous tissues and easily understood from the fact that it had not been long when they grew and developed from semen, blood and the vapoury vital fluid. The fact that old and senile individuals are not only cold but also dry could be observed from the hardness of their bones and dryness of their skin. This would also be clear if one remembers the fact that after all, a considerable time has passed since they had originally developed from blood, semen and the vital fluid. Children and adults both possess about the same degree of heat. Moisture and Air are, however, greater in children. Old and particularly the senile show greater degree of earthiness than adults and children. Adults and children are both balanced but adults more so than the children. They are more dry than children but not so dry as the old and senile. Senile are more dry than the adults in regard to their innate secretions but more moist in respect of the abnormal moisture which makes their tissues only temporarily and superficially moist."

#### (d) Pattern of the sex-

"If temperamental difference are observed in the sexes then women are found to be colder than men. Hence they are of a smaller build. They are also more moist because their cold leads to the excessive formation of excrements and because they do not indulge in much activity their flesh tends to be loose and lax. A certain amount of looseness could be observed in the muscular tissues of the male but this is due to the presence of other structures like the nerves and vessels which have been tied in loose manner rather than integrated in the solidity of the flesh." (Kuliyat-i-Qanoon, Part 1, paras. 78—80).

# (e) Humoural and organic patterns.

"Heart which is centre of the forces (energies) is the hottest organ in the body. Next is the Blood which though produced in the Liver from being in contact with the Heart is more hot. Then comes the Liver which is really a mass of solidified blood. After this is the flesh which from the presence of cold nervous structures is colder than the Liver. Then comes the muscle which is less hot than flesh because it possesses cold ligaments and tendons. After this is the spleen which on account of its high content of the broken up blood is hotter than the kidneys which have relatively little blood. After this are the breasts. testicles and muscular coats of the arteries which in spite of their nervous origin are warm as they contain the hot blood and vital fluids. Then come the veins which are slightly warm from the presence of blood in them. Lastly is the skin of the palm which is evenly balanced."

"The coldest thing in the body is the phlegm and then in the order of their coldness are the hair, bone, cartilage, ligaments, serous membranes, nerves, spinal cord, brain, fats of the body and lastly the skin."

"Phlegm is the most moist. After it comes the blood, fats, solid and liquid, brain, spinal cord, breasts, testicles, lungs, liver, spleen, kidneys, muscles and skin. This is the order laid down by Galen. It must, however, be remembered that lungs in temperament, are really not so very moist. This is because the original temperament of an organ is (always) similar to that of its nutriment, while its temporary (or apparent) temperament is that of its excretions. As according to Galen the lungs are nutritioned by the very hot blood which contains an appreciable quantity of the bilious humour (the lungs should have been more dry) but they really tend towards (moisture) because of vapours from the body and catarrhal secretions received from above. Thus Liver is moister. The lungs are moister due to their extraneous moisture. The constant sokage in these moistures tends to make the lungs structurally moist in the end."

"Similarly the moisture of Phlegm though really greater acts only on the surface while the Blood which has lost quite a proportion of it during maturation enters in the very structure of the organs. This will be explained more fully later. Phlegm may be regarded as an immature Blood for by suitable alteration it can be converted into blood."

"In dryness, the various organs are as follows: (i) Hair, which are as if solid residues left over from the evaporation of moisture in the smoky vapours (of metabolism). (ii) Bones are the hardest of bodily organs. They, however, possess more moisture than (at least) hair as they are composed of Blood and also absorb (some) moisture from flesh with which they are in intimate contact. It is on account of this that they provide nourishment to many animals while hair are reported to be eaten only by the bat. After the bones are (iii) Cartilages, (iv) Ligaments, (v) Tendons. (vi) Membranes, (vii) Arteries and Veins, (viii) Motor nerves. (ix) Heart. (x) Sensory nerves. (xi) Skin. Motor nerves are more cold and dry than the general body. Sensory nerves though colder are not so dry. In fact both in regard to their dryness and (perhaps) to some extent even in their coldness they are really not so very far from the general temperamental balance of the hody." (Kuliyat-i-Qanoon Part 1, paras. 59-63).

In addition to the above there are other factors which determine the temperamental status of man. Some of these are innate while others are of a purely environmental nature.

(i) Innate Factors: "Individuals vary according to the strength of their innate heat (metabolism) and their secretions. They have their own fixed measures of life during which their bodies withstand the necessary wear and tear consequent upon normal life. This measure is fixed according to the original constitution, the strength of metabolism and according to the unalterable quantity of the secretions. On the other hand they may die earlier of causes which dry upland disperse the innate fluids or act in some other

(inimical) manner (drowning, injuries etc)." (Kuliyati-Qanoon, Part 8, Paras. 35-37).

From this it is clear that the innate constitution in at least man is due to the strength of faculties as expressed in the inherent tonacity of one or the other of the two vegetative pathways and to particular endocrinal and enzymatic set up of the individuals.

- (ii) Environmental Factors: These may be classified as being Heatening, Cooling, Drying, Moistening agents.
- "1. Heatening Agents. (i) Moderate quantity of food (ii) Moderate amount of physical and mental exertion. (iii) Moderate degree of massage. (iv) Moderate degree of petrisage. (v) Dry cupping, as the loss of blood in wet cupping produces coldness. (vi) Vigorous exercise). for a short period. (vii) Hot type of foods. (viii) Hot type of medicines. (ix) Moderate use of hot baths. (x) Hot type of occupations. (xi) Hot applications provided they are not too hot, e.g., (moderately hot) airs and plasters. (xii) Moderate degree of wakefulness. (xiii) Moderate amount of sleep under conditions which are otherwise normal, (xiv) Anger. (xv) Mild worry (anxiety) as when it is severe it produces cold. (xvi) Moderate indulgence in pleasurable activities. (xvii) Putrefaction also produces heat in the body, but the heat produced is not the metabolic heat but merely an increase in the abnormal heat (body temperature). (xviii) Increased density of the skin as the contraction of pores reduces perspiration and thus increases heat in the body. (xix) Laxity of the internal-organs which enables easier dissemination of the heat.
- 2. Cooling Agents: (i) Excessive activity by causing dispersion of the metabolic heat. (ii) Excessive repose which produces cold from the shrinkage of metabolic heat (reduction of metabolism). (iii) Excess of food and drink. (iv) Extreme reduction of food. (v) Cold type of foods. (vi) Cold type of medicines. (vii) Application of extremely hot airs, waters and plasters. (viii) Excessive dilatation of the interior (capillaries) by causing the dispersion of metabolic heat. (ix) Pro-

longed applications of moderately hot things, e.g., prolonged stay in a hot bath. (x) Undue increase in the density of the skin by causing an inward contraction of the metabolic heat. Application of cooling things. (xii) Application of things which though temporarily warm or hot are intrinsically cold. (xiii) Undue retention of excretions by causing a shrinkage of the metabolic heat. (xiv) Excessive depletions by causing a loss of material for the heat and the vital force. (xv) Production of obstructions from the accumulation of waste products. (xvi) Prolonged use of a tourniquet which blocks the passage of (blood which carries the) heat. (xvii) Excessive worry. (xviii) Excessive joy and pleasure. (xix) Fear and anxiety in excess. (xx) Cold type of occupations (washermans'). (xxi) Immaturity of humours in the body as opposed to their putrefaction (which causes heat).

- 3. Moistening Agents: (i) Rest. (ii) Sleep. (iii) Retention. (iv) Elimination of drying matters. (v) Excess of food. (vi) Foods of moist quality. (vii) Medicines of moist quality. (viii) Applications which generally lead to increase of moisture, e.g. Baths particularly after food. (ix) Cold type of applications which increase the moisture by enclosing it. (x) Applications which being mildly warming liquify the bodily secretions. (xi) Moderate degree of pleasure.
- 4. Drying agents: (i) Activity. (ii) Wakefulness. (iii) Excessive evacuations. (iv) Sexual intercourse. (v) Inadequacy of food. (vi) Foods of a dry quality. (vii) Medicines with a drying action. (viii) Repeated emotional outbursts. (ix) Drying type of applications, e.g., bathing in a stringent water. (x) Exposure to cold. Cold leads to dryness by preventing the organs from properly absorbing the nutriment and further by unduly narrowing the absorptive channels of the organs. (xi) Excessively hot applications which lead to excessive dissipation of moisture, e.g., excessive

use of hot baths." (Kuliyat-i-Qanoon. Part 2, paras. 457-473).

The influence of drugs on the Temperament: "In addition to what has been described above it is worth remembering that when a particular medicine is referred to as being evenly balanced it is never in the sense of its having an absolute Balance which is purely hypothetical. It also does not mean that its temperment is the same or even similar to the temperamental pattern of the body. It merely means this that such a medicine after being metabolised by the system (generally) fails to produce any material change in the normal status of the body and that its (pharmacological) actions lie within the confines of the normal human temperament. In other words it fails to produce any appreciable effect on the body and is thus evenly balanced.

When it is said that a medicine is hot or cold it does not mean that the (physical) quality of the medicine is extremely hot or cold or that it is either colder or hotter than the human body otherwise there would follow the unwarranted inference mentioned above that an evenly constituted medicine is the one which is exactly like the human body. It means just this that such a medicine produces a greater or a smaller degree of heat or cold than to what was originally present in the body. A medicine which for example is cold for the human being, may be hot for the scorpians or a medicine which may be hot for man is cold for the serpent. In fact it may also mean may be less hot for the same medicine that one as against another individual. It is just because of this that Physicians are advised to change over the medicine which fails to produce the expected results." (Kuliyat-i-Qanoon, part 1, paras 50-52).

# SIGNS OF CONGENITAL AND LASTING TEMPERAMENTS

(Tabulated from Kuliyat-i-Qanoon, Part 2, paras. 964-1023)

-	Hot	Cold	Dry	Moist	Hot & Moist	Hot & Dry	Cold & Moist	Cold & Dry
1. Morphologi- cal								
a. Feel of body		Soft						
b. Present of fat muscle.					B 4	<u>.</u> !	i	,
c. Hair—		<u>.</u>			:			,
Growth Amount Form Colour	Dark	Brown	!	:	Thick	Curly	Fine Grey	
d. Skin			Dry and	Co.		·		}
e. Complexion		Pallor Blue	rough		Ruddy	Yellow	Chalky	Purple
-	Broad chest, Muscular limbs, Incon- spicuous joints.	10	Prominen- ce of joints Cartilages of nose th- in and erect.			•	! 	
tate of org.	rated func- tion. Rapi- dity of move- ment. Rapi- dity of grow	ē	हि होता हार्याच नय	1				
b. Sleep.	th.	gal)	lar -	wa.	1			1
c. Pulse	Large	Small Slow in rate & Speed	Narrow and hard.	and wavy-				1
	Strong & powerful odours. High colour. Proper maturation.	•				!		
(e ) (a ) (c) (c) (c) (c) (c) (c) (c) (c) (c) (	Violence of anger Intensity of sorrow. Acute ness of intelligence. Bravers. Reckless. Optimism. Stamina							

# The Diagnostic Signs of Temporary and Acquired Qualities of Temperament.

"Signs of temporary and acquired qualities in the temperament are given below:—

- I. Excessive Heat—(i) Feelings of uncomfortable heat.
  (ii) Suffer greatly from fevers; (iii) Easy fatiguability as activity stimulates a further production of heat; (iv) Excessive thirst. (v) Burning and irritation in the pit of the stomach (epigastrium), (vi) Bitter taste in the mouth, (vii) Pulse weak; rapid and fast, (viii) Intolerance for hot foods, (ix) Comfort from the use of cold things. (x) Suffer greatly during summer.
- II. Sucessive Cold—(i) Weak digestions, (ii) Diminished desire for drinks, (iii) Laxity of joints, (iv) Predisposition for Phlegmatic type of fevers and catarrhal conditions, (v) Cold things easily upset and hot things are pleasing and beneficial, (vi) Suffer greatly during winter.
- III. Excessive Moisture—Signs are almost similar to those of the cold but in addition there will be (i) puffiness, (ii) excessive salivation and nasal secretion, (iii) tendency to diarrhoea and dyspepsia, (iv) indulgence of moist type of foods, (v) excess of sleep, (vi) puffiness of the eyelids.
- IV. Excessive Dryness—(i) Dryness of the skin, (ii) Insomnia, (iii) Wasting, (iv) Intolerance of dry type of foods while moist things will be refreshing, (v) Suffer greatly during autumn and (vi) Hot water and light oils are readily absorbed by the skin." (Kuliyat-i-Qanoon, Part 2, paras. 1025-1028.)

From the foreging description of the temperament, it will be observed that the Unani system offers us with a conception of the constitution which is much wider than any known to us. Unlike the conception of Hess and Eppinger which is limited to two types the Unani conception gives us 16 major varieties from which many more could be deducted to meet minor variations.

In the following table the varieties of the congenital temperament have been correlated with the various constitutional types as recognised by clinicians from time to time in order that their understanding may be rendered more clear.

Table of correlation with other Constitutional :ypes

Avicenna	Hot & Moist	Hot & Dry	Cold & Moist	Cold & Dry
Charaka	Sativic	Rajasio	Tamasio	Tamasic.
Hippoorates (460-B.C	Sanguineous	Choleric	Phlegmatic	Melancholie.
Rostan (1, 28)	Masculaire	Respiratoire	Digestif	Cerebral.
Carus (1852)	Athletic	Asthenic	Phlegmatio	Asthenic & Cerebral.
Laycock	Sanguineous	Nervous Bilious	Phlegmatic Lymphatic	Molancholio.
Krotchmer	Athletic Pyk- nic.	Asthenic	Pyknio	Asthenic Dysplastic.
Jung	Extrovert	Extrovert	Introvert	Introvert.
Hurst	Hyperaethenic Gastric Dia- thesis.	Hyposthenic Gastric Diathesis	Gallbladder	Asthma & Mig- raine.
Pearson & Wyllie	Lymphatic	Neuroarthritic	Lymphatic	Neurosrthri- tic.
Hess & Eppinger	Sympathetico- tonic.	Sympathetico- tonic.	Vagotonio .	Vagotonic.
Danielopolu	Amphotonic	Sympathetico- tonic.	Vagotonio	Ampho- Hypotonio.

It will be unnecessarily lengthy to enter into an explanation of the various correlations suggested above but by way of illustration it may be stated that in the classification by Kretchmer the emphasis being on the physical habitus both the hot and dry and cold and dry temperaments which have rue asthenic habitus have been shown opposite the asthenic of Kretchmer though they differ from each other in being physically hyperactive and sluggish respectively.

#### Conclusion

Western system of medicine is in need of urgent reform. Though impressive in the collection of facts it is still barren in ideas. There is too much of 'specialism' and too littie of thoughtful practice. Unani Tibb though poor in factual lata is rich in general principles. In the past these principles have been regarded as being contradictory of the facts of science but in the light of more modern knowledge they appear to be generalisations of such a wide nature that they could now be accepted by us.

In this paper I have tried to point out that:

- (a) the four Elements (arkan) of Unani Tibb which had been antiquated by the now known 92 chemical elements are not the literal fire, air, water and earth but merely symbols of the primary qualities of mass and energy.
- (b) the Vital Force (rooh) is neither "soul" of the philosophers nor the 'breath' as Galen thought but a simple generalisation of the energy employed in the growth and differentiation of all life.
- (c) the Faculties (qawa) are not any set and rigid entities as was held by Aristotle but the three inter-related and inter-dependent physiological systems of the organism.
- (d) Temperament (mizaj) with its imbalances of heat, cold, dryness and moisture is no myth but a conception which enables us to picture the various qualities of structure and function as a unified whole.

It is suggested that if these interpretations of the 'arkan', 'arwah', 'qawa' and 'mizaj' are in the main correct, they could be suitably altered and adapted for the rationalisation of our own system, and in India and Pakistan, where there is such a serious shortage in the number of doctors, we could modernise Unani Tibb to give us new type of tabibs who being blessed with the knowledge of general principles rather than loaded with the minutiae of scientific detail, could willingly act as our basic doctors in dealing with diseases like malaria, typhoid, dysentery and cholera which are responsible for nearly 75% of deaths in this country.

# Acknowledgements

I would like to take this opportunity of expressing my gratitude to Suraiya, my wife, who has patiently borne my

prolonged occupation with this abstruse type of work. I am also grateful to Sri Ram Nath Chopra, who kept encouraging me to complete this task and to Major G. Sambasivan for his valuable assistance. My thanks are due to Dr. Karimullah, Director, Punjab Industrial Chemistry Laboratories, Lahore and Dr. Nazir Ahmed, Secretary of the Scientific and Industrial Development Board, Pakistan for their many suggestions. I am obliged to Dr. V. A. Hamadani and Hakim Razwan Ahmad Khan for verifying the accuracy of translations against the original Arabic.

# References

Although much help has been received from many works only those which have actually been referred to in the text have been listed below. It is regretted that due to the lack of a handy library I have not been able to give more precise references than to what I am indicating below:

- 1. Constitution and Disease-Banes.
- 2. The future of Medical Education seen by a Teacher—by John A. Ryle, British Medical Journal, 6-9-41.
- 3. Indian Medical Gazette, August, 1941.
- 4. Journal of Indian Medical Association, August, 1947.
- 5. A Short History of Medicine by Singer.
- 6. Medical Dictionary by Dorland, 1941.
- 7. Kuliyat-i-Qanoon, by Avicenna—Urdu translation by Hakim Kabir-ud-din.
- 8. 'Aristotle' by A. E. Taylor.
- 9. 'Integration of Medicine', by Walshe, British Medical Journal, May, 1945.
- General Ideas in Medicine by Wilford Trotter, British Medical, Journal, 5-10-1935.
- 11. Science and the Unseen World-Edington.
- 12. Universe through Modern Physics-Plancke.
- 13. Creative Evolution—Bergson.
- 14. The Metabolism of Living Tissues—Eric Holmes.
- 15. The Vegetative Nervous System-Sachs.
- 16. Hypothermia by Reiman, Journal of American Medical Association, 11-9-1940.

#### APPENDIX B-11 (3).

"NEED FOR RESEARCH IN INDIAN PHILOSOPHY AND AYURVEDA WITH SPECIAL REFERENCE TO PSYCHOLOGICAL MEDICINE"

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## 1. Introductory.

This memorandum has been written in response to the kind invitation extended to me by the Commtitee on Indigenous Systems of Medicine, appointed by the Ministry of Health, Government of India, and presided over by Sir R. N. Chopra.

A few words of explanation are necessary at the outset, to explain why, I, who do not know Ayurveda and with several other limitations, have still responded to this invitation. I must also make it very clear, that modern medicine, which is rational, scientific, progessive, and whose conclusions can be verified and modified by experiments and clinical observations, can never be supplanted by any other system of medicine. But the inherent wisdom in Ayurveda, can certainly fill up many gaps in modern medicine.

The philosophy of medicine has received little attention until recently. And in psychological medicine, the present position is such, that, in spite of an accumulation of facts, attempts at integrating them into a scientific discipline have not been very successful. And the speculations of psycho-analysis, which makes such an attempt, are disappointing, and often are only a matter of faith.

Specific treatment of mental disorder (psychoses and psychoneuroses) is unknown. The recent advances, as illustrated by Shock-therapy, and the various operations on the brain, have been merely triumphs of empiricism. And a new approach to the whole problem of treatment is necessary.

I have been engaged for some time in the study of Indian philsophical systems—Darsanas. The theory of Ayurveda, in some of its essentials, has been derived from the Nyaya and the Vaiseshika Schools of philosophy. And, during my studies, I have been profoundly impressed with the analytical insight, and powers of observation of the ancient sages of India. Specially to be noticed in their writings, is their emphasis on the psycho-somatic concept in medicine and philosophy, and the manner in which

problems of personality, which forms the subject matter of psychological medicine, are dealt with by them.

It is my conviction that at the moment, India is in a singularly favourable position, to lead the world in psychological medicine. This it cannot do, by trying to emulate the West in their experimental or technical achievements. But it can do so, by offering the world, a coherent system of interpretative psychiatry, which it lacks at present. And this can be realised, only if competent scholars are forthcoming to study intensively, but with an entiroly different orientation, and with aims and objects totally different to what they have been accustomed to so far, the classic works in original of the different schools of Indian philosophy (Darsanas) and Ayurveda. The new orientation should be objective, and the aim should be to build from a mass of apparently unrelated, disconnected, and indifferently understood bundle of facts, a new discipline, a new system of scientific interpretative psychiatry.

Such an intensive study will also throw light on the psychological problems peculiar to India, and their treatment. So far we have had to depend upon the observations of European and American psychiatrists, on European and American patients, for guidance in treatment of Indian patients. These observations have been often found inapplicable, and dangerous in practice on Indians. Also, there is not a single authoritative text-book written by an Indian on psychiatry.

It is high time that such conditions were remedied, that we can rely on our own observations, and draw our own conclusions from such observations on Indian patients.

These remarks, I believe, are sufficiently explanatory as to why in spite of my many limitations, I have responded to the invitation by the Committee to write this memorandum.

As regards the paper itself, after a preliminary survey of the basic problems in psychological medicine, the lack of integration therein, and the unsatisfactory nature of psycho-analytic explanations, I have tried to show in some detail, how an intensive re-oriented study of classical Sanskrit Darsanas, Ayurveda, and allied subjects, can help in building up a scientific system of interpretative psychiatry.

# 2. Basic Problems of Modern Psychological Medicine.

It must be remembered that inspite of many advances, we are still at the descriptive level in psychological medicine. The various types of reactions designated as mental disorders, are comparable only to syndromes in general medicine. They are not diseases in the sense that their etiology, pathology, clinical course, and treatment have been clearly understood. This difficulty in psychiatry arises chiefly from the fact that unlike in general medicine, the same group of stimuli can produce different types of reaction in different individuals. While undoubtedly, psychological stresses can produce mental illness, the biochemical factors are equally important. Hereditary factors, however, though important, are over-rated, and the salutary effects of training and environment are not sufficiently appreciated.

While discussing the importance of psychological stresses in the development of mental disorder, it has also not been sufficiently stressed that there is usually a period after such a shock, which corresponds to the incubation period in infective diseases, and which must elapse before the mental illness becomes manifest, and if this factor is overlooked, others may be given undue prominence. Another bewildering element in psychological medicine, is the simultaneous presence in mental patients of two varieties of reaction, one of which might be termed cortical, and the other, nuclear. Investigation of these problems in India is a matter of urgency.

Dramatic success attained by methods of physical treatment, such as those effected by chemically induced convulsions, and by the surgical division of the white matter in the frontal lobes, have been triumphs only of empiricism. As Henderson and Gillespei put it, they seem to be often based on reasoning that paradoxically appears the more faulty, the more their practical successes are examined. Before arriving at a diagnosis one should of necessity take into account all factors,—both cross-sectional and longitudinal. And no method of investigation, psychological, physical, pathological, or bio-chemical should be neglected. And in India, the organic factor, statistically speaking, is perhaps the more important than the purely psychological.

#### 3. Functions of the Brain.

The study of the functions of the brain is confronted by a problem that is unique, and of great difficulty. In every other

tissue and organs, except brain and bone, function and metabolism can be correlated. The brain, silent and motionless, traffics with the imponderable (FEARON). Structurally speaking there is no difference between the brain of a genius and that of an average man. And bio-chemically, slices of both their brains utilise the same amounts of oxygen, glucose and other chemicals. The bone also has its own unique problems, which however, need not detain us here.

In the case of other tissues, intensity of function will be in proportion to energy produced or heat liberated as in the case of muscles, or will be in proportion to the osmotic pressure generated, as in the case of the kidney or the other glands.

But that is not so in the case of the brain. And there is no known physical method of gauging its functions; psychological methods are unsatisfactory, and fundamental work is required. There was some hope that the methods available for measuring oxidation-reduction potentials, now being used for purposes of determining tissue respiration, would throw some light on the subject, but they have not been realised.

Electro-encephalography has so far thrown no light on problems of mental functioning—either normal or abnormal. A new approach is essential, and fundamental research, theoretical and practical, is awaited. And if such an approach is even but glimpsed by an intensive study of Sanskrit systems, it will mean a great future for world psychiatry.

# 4. Approach to the Problem.

The world owes a debt of gratitude to FREUD for demonstrating that (1) mental illness can be caused by purely situational or psychological factors; (2) that symptom formation in such illnesses is not always due to conscious processes; (3) that speech and language can be utilised as powerful therapeutic aids; and (4) that, the analytical method can be applied not only to patients but also to all phenomena of human life. From such an analysis, an insight into the customs, traditions, dreams, pictures, and poems of a nation is obtained, especially into the unconscious motives and mechanisms which produced them. FREUD also discovered the technique (free association) for relieving distress of psychological origin. He demonstrated that all surface materials were related to sub-surface materials

by complicated and consecutive links operating according to principles that could be definitely stated and related. He affirmed the law of psychic determinism that nothing psychological happens by chance but only as a result of a number of existing factors and forces operating in a casual chain. A slip of the tongue, an occasional fancy, even the apparent nonsense of dreams at night, all according to him have definite meaning. His work and writings are equally that of a great poet as of a great scientist. He had a breadth of vision and great understanding of human nature. In his writings, the words are so arranged as to produce the maximum effect, and can rarely be improved. He had, besides, one virtue of a great scientist, namely the courage of conviction to confess when he was wrong.

Inspite of all these great qualities, his method is but only one method of approach to the problems of personality and it certainly is not perfect. Many basic teachings of FREUD are no doubt applicable to all the members of the human race. But the customs, traditions and civilisation of India and the East are so different from those of the West that another method of approach is not only valid but necessary. Sometime ago, while editing the chapter on Mental Diseases of the Bhore Committee report, I defined "Positive mental health as discriminative self restraint associated with consideration for others." It was my impression at the time that it was a very original definition. Subsequently while reading Shankara's Vivekachudamani the first verse defines Viveka as discrimination, and continues to include in it much more than more people could have foreseen or expressed.

Many psychological doctrines and results of modern research have been anticipated and commented upon with great insight by ancient sages of India. They have stated categorically that in the ultimate analysis, selfishness on the psychological side and starvation on the physical are responsible for disorganisation in the individual and society alike. This fact stands as true today as it was enunciated centuries ago and forms a pivot around which psychology revolves. But to the ancient sages the problems of personality and of mind, as we understand it, were only aspects of the general problem of ultimate reality and were treated as such. Hence the impression that Indian psychology is subjective, mystic and philosophical. But there is nothing to prevent students of modern psychology to study it in a purely objective manner, which under present conditions is imperative. Such a study is sure to furnish valuable approaches to the prob-

lems of the functioning of the human mind in general and that of psychological medicine in particular.

# 5. Aims and objects-Suggestions for research.

Certain objectives of study should however be kept prominently in mind, lest it become pedantic, discursive, metaphysical, and aimless. The most helpful research would be that directed towards the elucidation of problems relating to, (1) the psychosomatic concept in medicine, (2) mental mechanisms and interpretative psychiatry, (3) personality, its alteration in disease, (4) mental hygiene, (5) postulation of concepts on the functions of the brain and nervous system, which should be capable of verification by experiment and observation and (6) treatment of neuro-psychiatric illness, by psychological and physical methods.

The whole system of Ayurveda is based on the psycho-somatic concept in medicine. It is a matter for admiration, that without the aid of a microscope, without any modern instrument, with but primitive knowledge from present day standards of the basic sciences of physics and chemistry, with only their intuition and their clinical observation to guide them, our ancestors should have built up a well integrated system of medicine. This also explains in part, why Ayurveda should be so one-sided in its development, and its indebtedness to philosophy. Modern medicine is now beginning to appreciate the usefulness of the psycho-somatic concept of health and disease.

Hughlings Jackson's concept of levels in the nervous system, their intergration in health, and disorganisation in disease, is in a general manner anticipated by the Sankhya School of Philosophy (refer Sankhya Tattva Kaumudi by Vachaspathi Misra). Problems of consciousness are dealt with in a penetratingly analytical manner in Mandukya, Chandogya and Prasna Upanishads.

Taittiriya anticipated the importance of speech as a therapeutic aid centuries before FREUD. Considerable similarity can be noticed between the Nirvikalpa theory of cognition and perception of the Nyaya School of Philosophy, and the recent Gestalt School of Psychology.

The yoga sutras of Patanjali, the Yoga-Vasishta, the Mahabhasyas of Patanjali and Sankhara, the commentaries on various Darsanas by Kumarila Bhatta, Appayya Dikshita and Vachaspathi Misra, to mention only a few, are rich store houses of learning for the student of psychological medicine. The Buddhist works on Philosophy are equally important, and are perhaps a little more objective in character.

The Yoga Vasishta begins with a story, which possesses considerable psychological insight. A student went to the hermitage of sage Agastya, and asked him whether knowledge or work was the direct cause of peace of mind and of salvatic. Agastya replied that as a bird flies with two wings, so a man can attain peace only through knowledge and work.

Far surpassing all text books on Mental Hygiene, are the Santi Parva in Mahabharata, and the great Bhagwad Gita, both of which concern themselves also with problems of conduct, whose solution is a pressing necessity for man, if he is to live without enmity, tumult and discord, which is attained only by mastery over self. They insist on meticulous discharge of social obligations, and teach equanimity, and balance of mind. Centuries later Osler gave his address on Equanimities, which is now considered to be a medical classic.

Charaka gives us a scheme of life in which he traces the springs of all our actions to the three fundamental motives or biological instincts, of life preservation, wordly desire of acquiring riches for enjoyment, and other wordly aspirations of selfrealisation. According to him these three fundamental desires sum up all springs of action. On this view, Will, appears to be more fundamental than feeling or knowledge. Charaka does not seem to begin from the old and stereotyped idea that false knowledge is the starting point of the world. His is a scheme of a well-balanced life which is guided by the harmonious play of these three fundamental desires and is directed by perfect wisdom and unerring judgement. Evil and mischief creep in through errors of judgement, by which the harmony of these desires is broken. All kinds of misdeeds are traced, not to feelings of attachment or antipathy, but to errors of judgement or foolishness (prajnaparadha). This prajnaparadha, may be compared to the moha or avidya of the Nyaya and Yoga. But while the Nyaya and Yoga seem to refer to this moha or avidya as a fundamental defect inherent in our mental constitution and determining its activities as a formative element, Charaka's prajnaparadha is not made to occupy any metaphysical status but expresses itself only in the individual lapses of judgement. This sounds familiar to students of modern abnormal psychology, reminiscent of FREUD, Adler and Jung, but formulated in a more acceptable manner by Charaka, at least a thousand years before them.

In the history of Science and Medicine, one observes that modern medicine has evolved naturally from Latin and Greek origins. Both Latin and Greek cultures have been completely exploited during the process, and in that sense, Latin and Greek are considered to be out worn cultures, and the languages, dead languages.

On the same analogy, Sanskrit is said to be a dead language and that nothing could be gained from its further intensive study. This is a false analogy, and a total misreading of history. Due to a break in ancient Indian civilisation, because of Mohammedan invasion of India; and subsequent British conquest, there has been no natural evolution of Indian culture, Science or medicine, from ancient Sanskrit culture. The knowledge laboriously gathered by our ancients, is still there to benefit any one who seeks for it. In that sense Sanskrit is not a dead language, but very much alive. And if we have to maintain our dignity and self respect as an independent nation, contributing to the culture of the world, an intensive study of Sanskrit, is essential.

And, psychological medicine is still in its infancy and there is plenty of scope in it for intelligent speculation. This can only be achieved by an intensive research in and application of Indian philosophical systems, in the original.

#### Lines of Research

An attempt has been made in the above paragraphs, to emphasise:

- (1) The comparatively undeveloped state of psychological medicine; inspite of many advances, the etiology, and pathology of meneal disorder is not well understood, and hence the classification of mental deseases is arbitrary, empirical, and often delightfully vague.
- (2) Interpretative paychiatry, as practised at present, is not very satisfactory. Psycho-analytic theories which attempt to interpret signs and symptoms of mental disorder, are often an

excessive strain on one's credulity. And at the moment there is no other theory, offering an alternative explanation.

- (3) Specific treatment for functional mental disorders (psychoses and psycho-neuroses) is unknown.
- (4) Intensive research in systems of Indian philosophy (Darsanas), Ayurveda, and allied subjects, may provide:
- (i) A scientific terminology, and a sequential explanation of mental mechanisms, leading to a more scientifically acceptable interpretative psychiatry, and of the various problems of personality.
- (ii) An acceptable programme of mental hygiene for individuls, groups and nations.
- (iii) Because of interpolated, irrelevant, and often apocryphal material which detract from the value of the texts, stricts examination of the original Sanskrit texts is essential, to purge them of such material. It is a task for competent scholars.
- (iv) I have laid more stress on research in Indian philosophy and not merely in the narrow field of Ayurveda for the following reasons:
- (a) Ayurveda is based on it, and the Darsanas can be exploited with better advantage.
- (b) Ayurveda however eminent as a system a thousand years ago, is in many respects outmoded because of recent advances in the basic sciences, technical advances and experimental knowledge brought about with the help of various instruments.
- (c) Ayurvedic pharmacology is submerged in general pharmacology, and research in it, is research in pharmacology.
- (d) For psychological medicine, philosophy is as important, if not more, than Ayurveda.
- (e) I am however open to the conviction that research in Ayurveda will provide newer methods of treatment of mental disorder, as well as of other diseases.
- (v) Lastly, it must be emphasised that all research undertaken in this field, will be of great historical importance, as unravelling a glorious period in the history of medicine.

# 7. Conclusion

An attempt has been made in the above pages to point out the need for research in Indian philosophy, and Ayurveda, in the original Sanskrit texts, with special reference to psychological medicine, It is hoped that from such a research may be found a coherent explanation of disconnected mental phenomena, and psychiatry may evolve into a scientific discipline. I have refrained from being unnecessarily technical, partly because of lack of knowledge, but as well because this is not a monograph, but only a memorandum presented to a Committee engaged in determining the value of an ancient system of medicine, in a modern world.

# References

- 1. History of Indian Philosophy-Das Gupta.
- 2. Sankhya Tattva Kaumudi.
- 3. Tarka Sangraha.
- 4. Laghu Yoga Vasishta.
- 5. Sankara's Viveka Chudamani.
- 6. Major Upanishads.
- 7. Collected works of FREUD and Adler.
- 8. Bhore Committee's Report.
- 9. Dr. Lakshimipathi's Text Book of Ayurveda.
- 10. Behaviour and Personality Disorders—Edited by Mc Hunt (Brown Universities).

तकामेव नयने

# APPENDIX C. 1

#### GENERAL MEMORANDA

"MEMORANDUM ON THE INDIGENOUS SYSTEMS OF MEDICINE"
(AYURVEDA AND UNANI) BY THE INDIAN MEDICAL ASSOCIATION

THE Indian Medical Association has considered the subject from the point of view that particularly appertains to all students of scientific medicine. Medicine has for its object the study of the problems relating to the preservation of health, and the prevention and cure of disease in the human being. Besides, it includes the consideration and promotion of positive health so as to prolong life and to enable the individual to enjoy life and to increase its efficiency and working capacity. Medicine is, therefore, of common interest to the whole human kind.

#### The Science of Medicine—One and Undivided

It is indivisible into separate water-tight compartments such as Ayurvedic, Unani, Modern, Scientific and so forth. As there is no indigenous systems of Physics, Chemistry or Astronomy, nor an English, German or American System of them, so it stands to reason that there are not so many different systems of medicine.

The Indian Medical Association is of the opinion that these so called systems of medicine like any other system or branch of science should be examined and investigated with an open mind, with a view to ascertaining their usefulness in the medical relief of the country, in the light of the latest available knowledge and information of medical science and the allied branches of biological and physical sciences.

#### Ayurvedic and Unani Systems

Speaking historically, Ayurveda is the most ancient system of medicine that had its origin in the pre-historic days of the Vedas in India. It influenced and led to the growth of the Greco-Roman medicine, as well as its Arabic variant—the Unani Tibbi.

#### The Unani System

The word Yunani or Unani comes evidently from Ionia or Greece. It derives its origin from Greco-Syrian sources. Both Greece and Rome owed a great deal of their knowledge of medicine to Buddhist preachers sent out by Chandragupta, Asoka and other Buddhist princes. The Baghdad and Bansers schools of medicine contributed to the teaching

mediaeval Europe. The teaching went from there to the flourishing Tibbi of the 14th and 15th centuries in Persia and Turkey. The distinguished savant of this system is Avicenna (980-1036 A.D.) the author of Kuliat-i-Kanoon—the authoritative work on the general principles of Unani medicine. It recognises and accepts 1. Elements (or Arkan), 2. Temperaments (or Mizaj), 3. Humours (or Akhlat), 4. Faculties (or Qawa), 5. Euergies or activities (or Arwah) etc., more or less on Ayurvedic lines.

#### Synthesis Possible

The Indian Medical Association is of the opinion that it is quite possible to synthesise and absorb, after scientific investigation, all that is of proved value in these systems into the corpus of the scientific system of medicine that is taught all over the world.

#### History

The word Veda is derived from the Sanskrit root 'Vid' which means 'to know', 'to judge', 'to learn', 'to gain', is analogous to the same Latin root 'Videre,' 'to see'. Ayurveda or the study of 'Ayuh' or vital energy, longevity, the disease, their prevention and cure, is said to have been derived from the Yajur-Veda and the Atharva-Veda, According to legends, thus Vidya is said to have been transmitted in the following order.

From Brahma to Daksha the Prajapati, to the two Ashwini Kumaras—the two sons of the Sun-God Surya', to Indra—the king of Gods, to Bharadwaja—a learned human sage, a priest physician —who is said to have been the author of the 12th hymn of the 10th book of the Atharvaveda. Bharadwaja taught Atreya. Six pupils of Atreya, namely Agnivesa, Bhela, Jatukarna, Parasara, Harita, and Ksharpani wrote notes and compendia of his teachings. Of all these, only a single manuscript by Bhela and a work by Agnivesa exists. One of them, 'thrice revised and recast', survives in skeleton and is known as the Charaka Samhita. It was edited by Charaka of Kashmir who left it unfinished, when he died, perhaps in the 2nd century A.D. This unfinished work was revised and completed by another Kashmir physician Dridabala. The book so compounded is the celebrated Charaka-Samhita.

# Lost Literature

Not only the works of Jatukarna, Parashara, Harita and Ksharapani but other great works called Vishwamitra-Samhita, Ksharnanda-Samhita, Kapila-tantra, Gautama-tantra are apparently lost to us.

Alexandar the Great's invasion in 327 B.C. was followed by the depredations caused by the Scythians and the Hunas in the 6th Centrury A.D. The Saracens under Mahmud of Gazani over-ran the country in the 11th century A.D. (the sack of Somnath in 1025 A.D.) Valuable literary treasures were lost during these and subsequent invasions, particularly during the burning of the great manuscript library of Prithviraj, the last Indian Emperor of India, by Mahmud Ghori (1192 A.D. Circ).

# The Existing Literature of Ayurveda

Charaka Samhita has been mentioned already. The greatest name in Surgery is that of Dhanwantari of Benares. His pupils were Sushruta, Paushkalvata, Gopurarakshita, Bhoja, Bhaluki, Karavirya, Vaitarana. They have all passed into oblivion, except for the fact that, their names are referred to in old existing commentaries. The Sushruta Samhita is the only one of them, that survives today, as a revised and recompiled summary of the great original called Vriddha-Sushruta. The recompiler of Sushruta drew largely from a great work by Videha on the diseases of Eye, Ear, Nose and Throat, but this, as well as the large Samhitas on the same subject by Nimi, Kankayana, Garga, and Galava, Chakkshushya, Satyaki, Saunaka, Karala, Krishnatrey, etc.

Madhava wrote a pathology (Nidana) about the 7th century A.D.

Vagbhata, the younger, wrote a compendium in the 7th or 8th century known as the Ashtanga Hridya Samhita, based upon the Ashtanga Samgraha of the elder Vagbhata.

The 4 great works of Ayurveda are therefore those of Charaka, Sushruta, Vagbhata and Madhava.

Thereafter no original work of Ayurveda was produced—and the history of Ayurveda lapsed into a period of stasis and stagnation.

#### A Period of Stasis and Stagnation

The system was taught without dissection and objective demonstration by teachers to the students. Teaching was imparted according to the tol-system and personal apprentice system in home patasalas. It is extremely important to recognise, that because of this unsatisfactory method of teaching and because of inevitable time gaps and lost continuity during the periods of stasis and stagnation, commentators have interpreted the texts, each in his own way, according to his own ideas—and a great deal of confusion has, therefore, crept in, in their interpretation.

#### The Teaching of Ayuzveda

The difficulty in the teaching of Ayurveda is insurmountable. Having been taught so long without any reference to anatomy, physiology, and pathology of the human body, the technical terms used in the texts, thousands of years ago, have not only lost their original meaning but have received various fantastic interpretations. So much so, that one authority fights with another today to establish his own point of view. This happens not occasionally, once or twice, but prevails in respect of essential terms used throughout the 4 or 5 ancient text books referred to above. We may refer here to the controversy, that raged for 10 years (1922-31) and yet was never settled, between Kaviraj Gangadhar Shastri, Joshi and Mahamahopadhyaya Kaviraj Gananath Sen, M.A., L.M.S. about the interpretation of kala, peshi, snayu, shira and dhamani, which was published in a pamphlet brought out by the latter entitled "Sanjas panchaka-bimarsha."

Kaviraj Gananath characterised the existing text of Sushruta, as bristling with inaccuracies of ages, and in the place of the old saying, shareere sushrutah shresthah, or Sushruta is the best authority in Anatomy went so far as to say, Shereerae Sushrutah nashtah, or Sushruta is good for nothing in Anatomy. Besides, Sushruta has devoted only 69 pages to the whole human Anatomy including embryology.

The scheme recently submitted by Dr. M. N. Agashe, M.B., B.S., Sanchalak, Ayurveda Sanshodham Mandir, Satara, to the Committee appointed by the Central Government for the upliftment of the Indigenous System contains similar confession regarding the impossibility of interpreting the old terminology. He asks with several queries, under each term, the meaning of Rasa (plasma? tissue fluid? C. S. Fluid?), Meda (fat? red bone marrow?), Majja (contents of bones? brain?).

#### One and Only Conclusion

All this leads to but one and only conclusion possible, namely, that the 4 or 5 books of Ayurveda as they exist today, can supply to us some drugs and theories for investigation and research, but cannot be utilised as a System for standardised teaching, nor can it be practised as a profession. What remains to-day is a mass of mutilation, adulterated and interpolated, containing some time-honoured drugs and medicines, most of which are specimens of polytherapy without reference to chemistry and incompatibility—and a certain number of clinical aphorisms.

The point may be illustrated from Madhava Nidana also,—the only work in Ayurveda devoted exclusively to pathology. All kinds of fever

are described together in 173 lines only or about 5 pages of 40 lines each. All heart diseases (hridroga) are allotted a space of 15 lines only. All fractures are treated together in 25 lines.

# Catholicity and High Ideology of Ayurveda

An Ayurvedic physician is required to have knowledge not only of medicine but of allied sciences or he would be condemned as a quack.

He is to keep abreast of all medical discoveries in order to render efficient succour to suffering humanity. He is enjoined to treat his patient as his own begotten child.

#### Ayuzveda of Today

It has got no scientific surgery, midwifery, gynæcology, pediatrics, jurisprudence, hygiene, pathology, bacteriology, etc. It has neither scientific anatomy, physiology, pharmacology nor physics, chemistry and biology. As a necessary corrollary thereto, the result has been devastating upon medicine as well. She is deprived of the third eye of knowledge, namely, the measures for temperature, blood pressure, etc., the x-rays, the microscope, the stethoscope the endoscope, and other 'scopes' and '... meters' '... grams' and '... graphs' of later invention. The result is, that for the purpose of clinical case taking, a practitioner of indigenous system of medicine is not in a position to examine the various systems of the body, viz., the nervous, circulatory, respiratory, gastro-intestinal, urogenital, and the eye, ear, nose, throat, etc., for the interpretation of symptoms, the differential diagnosis of disease and for the management of diet and specific treatment, in a scientific manner. There is hardly the description of a single disease, therein, that can stand scientific scrutiny and can be studied or learnt for any utilizable purpose, other than for research and comparative study.

Insanity is considered in two different categories—one is a mental disease, the other is insanity due to possession by ghosts, etc., such as Bhuta, Deva, Asura, Gandharva, Jaksha, Rakshasa, Pisacha, Ancestral spirit (pitri-graha), Reptile spirits (Naga-graha).

#### Mantras, Charms, Amulets, Jajnas

Mantas, Charms, Amulets and Jajnas, for appeasement of planets, gods, and spirits, are widely used for treatment of diseases, as well as for difficult labour. Mantras are to be cited during the preparation of medicines, so that they may be potent and effective.

Some of the diseases of infants are also ascribed to possession by evil spirits. Balagraha, Skandagraha, Rebatigraha, Putanagraha are some of them. Such superstitions are not a little responsible for the high infant mortality in India.

The Pancha Karma Chikitsa, namely, Snehan, Sweden, Vaman, Virechan and Vasti have little to contribute to modern therapeutics either in principle or technique. Indeed some of these are positively dangerous. It can be easily imagined, how dangerous it is to practise catheterization without the anatomical knowledge of the parts and the technique of surgical asepsis.

Diet cannot be planned without the requisite knowledge of metabolism, bio-chemistry, the constituents of different food-stuffs, their proximate principles, vitamins and caloric equivalents. As a result, therefore, patients treated by the indigenous system suffer from excessive dietetic restrictions, protracted convalescence and a considerable loss of body-weight and deterioration of general health and vitality which might have been avoided with a scientific regime of diet.

# Indigenous Drugs

Already quite a large number of the drugs in the official pharmacopoeia are indigenous and more and more are being tested, added and rejected from day to day. It is scientific research and standardisation of these drugs that can eliminate false confidence, create scientific confidence, and help to popularise indigenous drugs. It is also essential that the Government must ensure the assaying and standardisation of drugs, so that they are of uniform standard and quality, and hence, may be utilised in schemes of medical relief and incorporated into the indigenous Pharmacopoeia.

# Question of Reform

If any branch of Ayurvedic medicine is sought to be reformed in the light of modern knowledge, apparently enough, it will become the corresponding branch of modern medicine. Therefore the process should be reversed, that is whatever in Ayurveda stands the test of scientific scrutiny, should be absorbed and synthesised into modern scientific medicine. The process, which is rational, will be easy, economical, and efficient and will prevent the reduplication of teaching same or similar subjects in parallel institutions without any uniformly of standard.

#### Efficiency of Medical Relief

The efficiency of Medical relief cannot be sacrificed at the altar of cheap and half-hearted measures with a promiscuous intermingling of a

'little-of-everything' kind of medical education on grounds of emotional nationalism. We should be accused of the worst form of tinkering, in view of the fact, that millions of people die in this country from preventible disease alone. The Ayurvedu has no preventive medicine.

#### Medical Education

As regards medical teaching, there should be only one type of medical colleges, teaching all basic scientific, pre-clinical and clinical subjects according to the modern syllabus under the Indian Medical Council. In modern times, when medicine has become an exact science, the well-being of a country and its people is dependent on the cultivation of a scientific outlook, and it is fraught with the gravest consequences, if for emotional, national or any other consideration, one should choose to discard a scientific discipline and go back to the practice of mediaeval ages.

Scientific medicine is based on all available human knowledge past and present, indigenous and foreign, and, therefore, all that is of proved scientific value in those systems may be absorbed and utilised to add to the fund of world knowledge.

#### No Short-Cut Possible

Medical training has to be prolonged, laborious and expensive in order that it may be efficient. The production of practitioners, doctors, kavirajas and hakims with varying degrees of doubtful competence is not only inimical to the advance of scientific medicine but dangerous to the health of the people. An apparently simple complaint such as sorethroat, stiff-neck, mild fever for a few days, slight diarrhoea with blood, anaemia and weakness, etc., may be due to causes, from most benign to most malignant, and therefore, should not be treated merely for cheapness, for the consolation of some treatment that may be available ready at hand.

The efficiency of medical aid therefore, depends necessarily upon (1) Diagnosis—i.e. the determination of an etio-pathological target eliminating and differentiating diseases that might cause same or similar symptoms, and (2) treatment based upon choice of drugs as indicated and made available by the progress of science all the world over. Both of these depend upon a comprehensive clinical case-taking, and not infrequently upon a complicated examination by X-rays and laboratories, which involve considerable expenses. It is, therefore, the fundamental duty of the Government to provide best medical aid for all people dissolving all barriers of poverty, ignorance, etc., at whatever

cost necessary for the purpose. In India, where millions die every year from preventible disease, it is impossible to practise any system of medicine without adequate knowledge of the acute infectious diseases, their cause, mode of transmission, and treatment, in order to reduce death-rates and adopt preventive measures against malaria, kala-azar, tuberculosis, dysenteries, pneumonia, diptheria, septicaemias, and veneral diseases, etc.

How to utilise the existing registered practitioners of the indigenous systems of medicine: It is quite feasible to give these practitioners the privilege of a condensed course of medicine for those who are willing and able to avail themselves of it, in mixed English and Indian languages if necessary, so that they may be utilised as practitioners possessing minimum registrable qualification during the period of transition, when, there is a great dearth of medical men in the country. But the Indian Medical Association is positively of the opinion that all facilities for continuation of teaching in these indigenous systems of medicine should be stopped forth with in the best interest of the country and its people and the students themselves.

#### The Need of the Hour

Science is not a provincial or even a national commodity. It belongs to humanity as a whole. So, the tendency to separation in science should be discouraged. Separate institutions for the modern scientific and the Ayurvedic and Unani systems would mean an enormous waste of men, materials, and money at a time when the country must produce 1,85,000 efficient medical men during the next 25 years to attain even half the efficiency of Public Health Administration in other civilised countries according to the Bhore Committee Report.

Ayurveda and Unani systems have both lost all other departments of medicine except Materia-Medica and Medicine. Therefore, there should be only one uniform type of medical institutions—the modern ones—teaching modern scientific subjects according to the modern syllabus. In these institutions, there may be separate Ayurvedic and Unani wards, for treating patients who are willing to to treated under these systems. The facts and figures of these wards should be followed according to modern methods of study and statistics. The case-notes particularly those of cured cases, should be handed over to the departments of pharmacology and therapeutics for their study. This will enrich the Indian pharmacopoeia and include all that is best in these systems and will have the effect of unifying those systems into one.

Chairs and stipends should be created for encouraging research in these systems in this manner, so that whatever material of worth may be salvaged therefrom may be absorbed into the corpus of scientific medicine, and utilised by the world.

The present promiscuous method of training in Ayurvedic and Unani schools, makes confusion worse confounded, and costs enormous expenses in man and money by reduplicating the very costly teaching of modern sciences in a substandard manner, with the result that, the products of these institutions cannot be utilised for scientific medical relief in the service of the country.

Considering the poor health and high death-rate, as well as the ignorance and poverty of the Indian People, considering also the fact, therefore, that Medical Planning for India must be as efficient and at the same time as economical as possible, India needs to concentrate all her efforts and pool all her resources to produce the medical personnel recommended by the Bhore Committee in the minimum possible time.

India should, therefore, emulate the example of Japan, Turkey, Persia, etc., and evolve one unified system of scientific medicine. India must not for emotional, or national consideration revert or retrovert to mediaevalism, by discarding scientific outlook and scientific discipline.

"India being a poor country, can ill-afford to have three systems of medicine running side by side each having its own practitioners, hospitals and sanatoria, its laboratories and trained staff."

It is hoped that the reasons and suggestions outlined above will prove it conclusively that there is no reason why, "the three systems cannot be combined into one all-comprehensive system," and that will give the Government the answer for the question they put to the Chopra Committee in their inaugural address.

The Indian Medical Association hopes that now, when the country has achieved its political independence and is pulsating with the hope of bettering the health and well-being of the nation as a whole, the National Government will rise equal to the burden of its duties and responsibilities to help the people and provide them with the essential requirements of life, namely, food, clothing, education and medical relief.

#### APPENDIX C. 2

MEMORANDUM ON "THE INDIGENOUS SYSTEMS OF MEDICINE AND THEIR VALUE", BY LT.- COL. P. C. DUTTA, O.B.E., M.B., D.G.O., F.R.C.S., CIVIL SURGEON, SIMLA

Whether the Indigenous Systems of Medicine should be adopted as recognised systems of medicine and patronised by the State has been

occupying the public mind for sometime and with the advent of independence this has been given prominent and important place in the national structure.

The Central Government has appointed a committee to go into the matter, and advise them. The Government of the U.P., a place which is intimately connected with our ancient culture, has issued a questionnaire, which from the very nature of it appears to be already biased and more or less trying to prove the case in favour of adopting these systems as State medicine, perhaps with the allopathic system along with it.

To arrive at a sound and worthy decision, the value of these systems has to be considered from the following main aspects:

- (a) Their value from the point of our culture and history.
- (b) Their utility as compared with the modern and scientific systems, the so called Allopathic System.
- (c) The retention and if possible further development for the use of the present day physician those drugs and, or methods which may be scientifically proved to be useful to mankind.

# (a) Cultural and Historical Value

The indigenous systems are intimately associated with our culture and ancient civilization. They are a part of our past glory and we must preserve and retain them. Most of the theories on which these were based have been proved fallacious or inaccurate but that does not mean that they are worthless. It shows the great powers of observation, clinical acumen and technical skill possessed by those men at a time when most of the world was in darkness. Not to preserve that glory will be foolish if not self immolation. This glory must not only be retained, but we must further explore it and expatiate on it by research and study. It is our historical treasure and a nation does not throw away its historical treasure of centuries—the culture and achievements of its forefathers. So, there cannot be any difference of opinion that we must preserve and develop this ancient culture.

#### (b) Their Utility as Modern Medicine

Because they have a cultural value that does not necessarily mean that they are the most efficient systems of medicine to-day. Whether the retention of these systems in their present form will be of utmost benefit for the people and the country, is a totally separate question. The short comings of the indigenous system have been fairly well presented in a recent issue of the journal of the Indian Medical Association. I will very briefly narrate one or two outstanding points from the same.

"Teaching of Ayurveda—There is great controversy about the technical terms and even the leaders of the profession do not agree among themselves about the true significance of these terms. Having been taught so long without any reference to Anatomy, Physiology and Pathology of the human body, the technical terms used thousands of years ago have not only lost their original meaning but have received various fantastic interpretations.

"Ayurveda today has got no scientific surgery, gynaecology, paediatrics, juris, hygiene, pathology, bacteriology, psychiatry, etc., etc. There is hardly the description of any disease therein that can stand scrutiny and can be studied or learnt for any utilizable purpose other than for research and comparative study."

The superiority of modern medicine over indigenous medicine is obvious to anyone. So it is needless for me to make a case for it. The discovery of new medicines, new appliances, new techniques and the progress made even in the last fifty years are phenomenal. Preventive medicine—one of the most useful branches of modern medicine—was not even thought of by the indigenous systems, because their idea of the casusation of disease was imperfect, and unless one knows the cause how can one prevent it? Can anybody imagine the vast movement of population that occurred only a few months ago, would have been possible without any major outbreak of disease had not the health authorities been able to prevent it? The longevity of nations adopting the scientific methods are daily increasing and their death rate is decreasing every year. In these face of these facts and figures can anyone deny the superiority of scientific medicine?

Science is ever progressing, its function is to find the truth. With new discoveries, new things are available for us to treat the sick and ailing. It will be criminal negligence not to take cognisance of this fact. The indigenous systems have been stagnant for centuries and there is no possibility of their improvement so long as the theories on which the systems are based are fallacious. Some of the newer drugs have brought down the mortality of certain very serious diseases from 60% to 10%. So, there can be no reasonable argument to stick to the old fantastic ideas, and not to accept the new ways and methods which science is finding for us.

If, as I say, the so-called Western or modern system of medicine is so superior and better, then why are the indigenous systems so popular? There cannot be any denying of the fact that they are more popular in India. If they are assuredly the worse system, why do people fall back on them in their sickness and distress? To find an answer to this question, the development of medicine, its relation to human mind, the psychological back-ground of the Indian mind, our sense of nationalism

and patriotism and religious prejudices, the economic condition of the masses, the availability of Western methods of medicine and the efficiency of the medical relief by Western methods as practised in this country, all have to be fully considered.

(i) Medicine and the human mind: In the earliest days of human history when man's knowledge of himself and his environment was very limited, he explained everything in imaginary and mystical terms—often confusing illness and death with forces which he usually identified with natural phenomena which he could not otherwise explain. Since death almost always preceded by pain, and, or illness, it was natural for him to seek help from some one, medicine—man or priest, who promised healing and propitiation of the EVIL FORCES he himself could not control. Thus medical and religious arts were often combined and consequently medicine became a part of religion. Whatever his deficiencies might have been, he enjoyed the confidence of his people, as disbelieving him, would tantamount to unbelieving the God and his religion.

The human mind is bound by forces that are neither just nor unjust; irresistable and inevitable. To appreciate the full value and implications of the above statement we have to study it with the context of the human mind and its working. Human mind is full of the past. You may call it prejudice if you like. While we are willing on the one hand to absorb new things we learn in every-day-life, we do not act on these readily if they go against our prejudice. The fact that the mind of man has been far behind its intellectual possibilities and further still behind its advanced leadership, has always helped the magical and make believe in medicine. It is far more difficult to fight against faith than against knowledge. Mind does not easily recognise things that are new. Many of us turn to easy solutions and are willing to listen to the most agreeable against best reasons. While science gives us facts, man still have the will to believe in the fallacious. Men have always been intrigued by mystery, more in our country than in any other, where it has always been associated with supernatural phenomena. There is an eternal conflict between our emotions and our intelligence. Credulity is loveable, but apparently we prefer to be fooled.

The primitive mind of man, though modified to some degree by education, is still with us. In all of us there is a residue—large or small—of inherited dreads, beliefs and superstitions, and a faith more or less certain in the fallacious. To wage war against these means fighting against old established customs, public opinion and against false prudery in certain quarters.

Primitive and empirical medicine has been in use all over the world. Not only have we Vaids and Hakims in our country, but the same had been in existence in some from or other everywhere. It is the general disposition of any established community to adhere to forms and traditions long after their survival value has disappeared. But, while the advancing countries have got over it by accepting the proved facts of science, we are still sticking to our old systems. Apart from the natural tendency of sticking to magic and tradition, we adore everything that is old, traditions of all the past generations weigh like nightmare on our thoughts. Traditions must mould with change of environment; blind adherence will cause disaster and destruction, if not extinction.

Why do otherwise intelligent people accept this strange heap of mental corruption? They accept it simply because it was there before them and because it existed before they did. They grew up to it and saw it everywhere accepted and treated with respect in the world about them. To turn from active questioning minds to the company of the faithful is inexpressively comforting.

(ii) Religion and Medicine: "Indian culture is deeply imbued with philosophy and that is why not only illiterate villagers but highly educated men sometimes prefer the indigenous systems to scientific medicine and rise to their defence. They claim that, the medicine which came from the West is too mechanical, that it is soulless, that it has no philosophy, that it is foreign to Indian thought, while the indigenous systems are deeply rooted in the religious and philosophical traditions of the country, and represent one aspect of the general attitude towards nature and men.

"The indigenous systems of medicine, both Ayurveda and Unani are strongly philosophical in outlook. . . . The theory of the three elements in one, of the four humours in the other, are attempts to visualise the organism as a microcosm and to place it into relationship of the macrocosm of the universe. Hindu philosophy as it crystallised in the system of the Tantras, looks at the human body and the universe as a manifestation of divine substance and energy, a concept the elements of which can be traced back to Vedic traditions. The three elements wind, bile and phlegm are symbols of the aerial, fiery and liquid forces of the life energy. Throughout its history Ayurvedic medicine was an attempt to interpret the phenomena of life and death, of health and disease philosophically.

"Unani medicine on the other hand, through the Persian and Arabic traditions goes back to Galenic, Hippocratic and Pythagorean views and having passed through the filter of Avicenna, it acquired many elements of Aristotolic philosophy." (Sigerist—Bhore Committee Report).

Sickness and death have always been with mankind. The facts were so tragic that for comfort, he sought prevention and cure. Thus medicine very early in the history of mankind became a branch of

magic. Magic is the basis of the thought system which is still with most of us. Magic and its evolution, medicine, are very closely associated with Fear—the fear of the invisible is the fuel of all religions; so these three, medicine, magic and religion are very intimately associated and connected with each other in our everyday life. These must be separated as distinct social processes. In this country religious fanaticism and unreasonableness have greatly helped the perpetuation of quackery.

Not only in India but every country on the face of this earth had had some or other primitive form or cult of medicine. In all progressive countries this has been developed on further facts by experience and truth from scientific discoveries, whereas we are still sticking to the ancient, just because, it is old, without any purification gained and proved by scientific facts. No doubt there have been exponents, and very successful exponents of these systems of medicine, but so have the sorceress, the witch, and the Ojha from time immemorial, and that is not enough proof that their methods are the best, and that the innocent public should not be protected from their clutches. What we refuse to to take into account is that 2000 years have passed since these methods were introduced and that the world has advanced 2000 years since then and made millions of new discoveries. The science of modern medicine has been built up piece by piece through centuries on the definite structure of facts. No longer a medico-religious attitude should be taken towards disease, but it must be recognised as a series of physical phenomena subject to natural and discoverable laws, and can be most successfully dealt with by modern medicine, although its sphere at the present moment may be limited.

(iii) Indian Nationalism: Foreign domination has made us so much averse to Western and modern ideas, that we unreasonably detest them. It is like a red-rag to a bull. It has produced something like allergic hypersensitiveness in us and we react violently to anything foreign to the sentiments and traditions of the country, often most unreasonably. This sensitivity of the masses is now being fanned by the politician and other interested parties for their own benefit. They are veritably exploiting the situation to their own advantage.

Politicians need new stunts to keep themselves in the public eyes. With the attainment of independence, many of the mediocre people have come to the forefront. The struggle is over; the sacrifice and tribulations which kept them in the fore front, are no longer required. For the mediocre there has been a dearth of material to keep the eye of the public gazed on them; so some are changing their motor car number plates to Hindi characters, others are adding 'Shri' to their names and considering themselves great patriots and nationalists. And unfortunately these ancient systems of medicine which has great patriotic,

nationalistic and religious appeal to our people, have been chosen as one of their props. So the mediocre politician who has to keep playing to the gallery is making a big case out of this, and he thinks that by decrying the so-called Western system, he will appeal much more effectively to the sentiments of the people and pose himself as a great patriot and nationalist. These are exactly the people who will shout down the so-called Western system, but will rush for the allopathic doctor when he himself or someone in his family is ill or injured.

Truth is universal and cannot be limited by national boundaries Facts, specially those relating to the care of sick and suffering, are property of mankind. Drugs, and, or Systems which can ameliorate the suffering of mankind must be shared by all. If we deny these to our people, we will be the only people who will suffer. It will be the greatest calamity to our nation and our people if we or our leaders deny our people means by which human misery can be prevented, checked or cured through sloppy sentimentalism, personal interests or ego.

(iv) Economic Condition of the People: Most people patronise the indigenous system as the Modern medicine does not reach them. Many of our politicians to-day are arguing that the indigenous systems are cheap, the poor can afford it. Cheap is certainly not the best. There could be many things cheaper but that does not necessarily mean that those are better for the cure of the sick.

After years of struggle we have gained our independence. Even now if we produce this argument that because it is cheap, so our poorer people must have it, there cannot be anything more shameful. Because a man cannot afford to pay for saving his life, he must be satisfied with any cheap thing, which is useless for him. It is the argument of the defeatist, who, because he cannot think of a better system of medical relief, insists that the poor will have to do with third rate drugs which may be ineffective. Our politicians instead of trying to improve the method and system are inducing the people to adopt useless methods, because introducing a system of medical relief by which everybody rich or poor can get the best possible treatment by paying according to his income, is far too complicated and intricate a business to evolve. It is too much, in spite of the recommendations of the Bhore Committee, so the short cut is there. Use indigenous system, and feel proud of your ancient culture, does not matter if you be crippled or die.

Although we may be handicapped by the financial conditions, with proper planning and adjustment, the standard, quality and quantity of medical relief can be much improved. Provincial Governments now represented by popular ministry, are not only averse to take any action in the right direction, but some are actually encouraging the practitioners of indigenous system in the belief that by this act

of theirs, they are restoring the old culture of the country and helping the rebirth of a national system of medicine, probably under the urge of patriotism or nationalism. This false sense of patriotism pervades the whole country, and as has already been shown, is the back ground of the support of indigenous systems.

(v) Low Standard of Scientific Medicine as practised in the Country: The other reason which has helped the indigenous systems to flourish is the low standard of scientific medicine available for the masses. Hospital is fundamental in modern medical relief. The hospitals in the country are poverty stricken, badly equipped, afford bad service, none or very poor nursing and very poor standard of surgical work. Unless the hospitals are improved and unless we can show better results in our hospitals, why should people discard the time honoured systems of medicine and take to some thing else which may be equally bad?

The standard of (scientific) medical work is much poorer than in most other countries which have adopted the so-called Western system. This is due to poor training of the medical student and poorer still of post-graduate and practical work bofore he actually undertakes to treat a patient in private. Unless and until, we, by our results show the superiority we claim, why should anyone allow himself to be treated by us? The general standard of medical work must be improved.

If it is agreed that we must preserve the indigenous systems as achievement of our forefathers, as a landmark in our ancient culture and glory, but it is not for the best of the people of the country to maintain these systems of medicine for prevention and cure of sickness, what should we do? Our object should be (a) To retain old culture and (b) to find out those drugs and methods which will be useful to mankind.

(a) To retain our Culture: Sigerist (in Bhore Committee Report) suggests that a chair of history of Indigenous Medicine should be included in the future Indian Medical Institute, who will conduct research in the indigenous systems and co-ordinate it with other old systems of medicine. "The history of medicine is both history and medicine. It is a historical discipline like the history of art or history of philosophy. It helps to give us a more complete picture of the history of civilisation, because it is obviously not unimportant to know what diseases affected the people in the past, what they did not protect and restore their health and what thoughts guided their action.

"But history of medicine is also medicine. By analysing developments and trends, it permits us to understand a situation more clearly and to act more intelligently. We all know that success or failure of our medical work depend not only on the scientific knowledge we possess but also on a great variety of other non-medical factors—on economic, social, religious, philosophical, political factors that are the results of

historical developments. Unless we are aware of them and understand them many of our efforts will be wasted.

"An Institute of the History of Medicine in India will devote its researches primarily to the History of Indian Medicine, and of medicine in India from the Vedic period to our days. It will investigate the medical heritage of the country dispassionately and critically, not in order to prove a point. It will endeavour to reconstruct and envisage the medical past of India from the perspective of history, in relation to and as part of the general civilisation of the various periods."

Undoubtedly there is certain amount of truth and some good and beneficial remedies in these systems; we must not lose them. Researches in the Calcutta School of Tropical Medicine have, already, more or less sorted out the more useful drugs in these systems. Further research and experimentation in some recognised hospital under controlled condition is necessary.

Medical relief is now in the hands of a popular ministry. "The first consideration of an enlightened statesman should be the health of the people" (Disraeli). With a popular ministry the minister usually adopts a policy of complacency, not to disturb the public feeling, however detrimental it may be in the long run. But it must be realised that, any reform worth it will always be resented in a country with ancient tradition and culture. Any minister worth his name should realise that he has to create his own position and men who create their own positions will say and do things which are not necessary for those for whom positions are provided and as such the worthy ones should be strong enough to do things against the popular wish if necessary, if they think what they are doing is for the good of the people. They must have the courage of conviction to do what they consider right, although this may be resented by short sighted people, or people with personal motives. Nearly all measures of social reform had been resented by the people when first introduced though this proved to be of immense benefit and value to the society in the long run. For the benefit of the society they may have to take action against the will of the multitude. These are the very acts that immortalise a man and his actions, and not those which make him a party to the blunders perpetuated through centuries.

So we must organise the system of our medical relief so that the best is available to all our people, poor and rich, and not remain complacent because of the fact that, the indigenous medicines are cheap and easily available and so, they are good enough, and worse than that, is the effort to perpetuate these wornout systems for the benefit of interested persons and politicians who are parties to these nefarious propaganda by appealing to the best sentiments of our people—Indian culture, nationalism and patriotism.

### Summary

- The indigenous systems must be preserved and explored by research and retained as our historical and cultural attainments.
- 2. Those things which are useful in the systems should be explored by research and experimentation and included in "Indian Pharmacopoeia".
- Modern medicine must be made available to everyone irrespective of costs and the standard of medical relief must be improved.
- 4. Indigenous systems of medicine as it is generally practised to day should be banned by legislation for treatment and care of the sick and relegated to our cultural museum.

## APPENDIX C. 3

MEMORANDUM ON "THE INDIGENOUS SYSTEMS OF MEDICINE IN INDIA," BY DR. ISWARIAH, PROFESSOR OF PHARMACOLOGY, ANDHRA MEDICAL COLLEGE, VIZAGAPATAM

The expressions, indigenous system or Indian system or Ayurvedic system of medicine definitely connote something different from another system be its name Western system or modern system or scientific system of medicine. Such a concept is inimical to the fundamentals of science which is one. The basis of truth, whether established or in quest, is unity. Plurality is possible here, if it is possible to establish an 'omnipotent diety' of an Eastern or a Western brand. If the existence of a diety is accepted, that diety can only be one. Theories and hypothesis could be coloured by Eastern or Western mode of thought, but science which is truth cannot be diverse. The diagnosis and the treatment of disease are based on science and hence there can only be one form of science.

Arguments for the retention or the encouragement of indigenous medicine are based on the following considerations: (1) the hold that the indigenous system has on the masses and even classes, bearing the stamp of 'intelligence'; (2) the system is cheap; (3) empiricism still holds a large place in the so-called scientific system and (4) they are divinely inspired, being mentioned in the Vedas etc.

These reasons applied with equal force to the Western or scientific system till the middle of the 19th century. The rapid advance of science

from that time onwards in microscopy, chemistry, physics, physiology, to mention only a few, has placed knowledge on a new footing since the middle of the 19th century. Prior to that period even medical science was based on metaphysical speculations. Different systems are only possible when anything is based on philosophic concepts or meta-physical discourses. Science does not brook fragmentation into them.

Discoveries in one science have their effect on all others but with necessary adaptations. No system of medical treatment which is static in conception and practice can hope to give the best available aid to those who seek it.

These are but truisms and that the 20th century India still needs these homilies almost 'ad nauseum,' is, a sad commentary on the state of affairs.

As in China and Japan, it was pointed out by the Bhore Committee, that a moratorium extending to a definite period of years has to be declared after which the practice of the systems other than the one world-wide science of medicine, should be stopped by legislation. After adequate instruction in the modern methods of diagnosis and treatment, members of the so-called Indian systems of medicine could be absorbed into a unified system.

I have known practitioners of the Indian systems of medicine using Sulpha drugs. Thereby they reveal flexibility and adaptability.

Drugs used by the indigenous medical practitioners should be tested and dealt with according to the modern knowledge of pharmacology. Chairs for History of Medicine in the medical institutions should include a study of the various systems extant or even extinct in India to portray the evolution of concept and thought.

Medical Science in the words of Clark should "always be ready to investigate claims that can be confirmed or disproved by observation, irrespective of the question as to the possibility of truth of the theory which led to their discovery." The reverse is also true that there is no necessity to accept an improbable theory merely because it has led to the discovery of facts of value.

If the enlightened public opinion in India is for the continuance of the Ayurvedic system of medicine, it is a proof of the existence of a subconscious feeling that the disease and death or semi-sacred subjects that could be dealt with by authoritarian rather than rationalist methods. Ayurvedic medicine to modern medicine is as astrology is to astronomy.

Statisticians tell us that the popular beliefs are usually two generations behind the scientific knowledge. Copernican theory was accepted haltingly two generations or more after Ptolemaic earth centred solar system. Therapeutics was placed on a scientific basis less than a hundred years back. Are we now experiencing the birth-pangs of a new era?

## APPENDIX C. 4

MEMORANDUM ON "THE INDIGENOUS SYSTEMS OF MEDICINE,"
BY DR. D. N. BANERJEE, M.B. (CAL.), M.D. (BERLIN), PROFESSOR OF PATHOLOGY, CARMICHAEL MEDICAL
COLLEGE, CALCUTTA, & CO-OPTED MEMBER OF
THE GOVERNMENT OF INDIA COMMITTEE
ON INDIGENOUS SYSTEMS OF MEDICINE

1. Provision for Research in and the Application of Scientific Methods for the investigation of the Indigenous Systems of Medicine.

## Introductory

We must, first of all, know, from first-hand experience what there is, and what there is not in Ayurveda. Before that, to complain of imaginary wants, or press exaggerated claims will not be wise. The real worth of Ayurveda must be assessed first.

It is a known fact that Ayurveda has passed through serious phases of degeneration and tribulation during the last 400 years or more. We must not take that into our account in our present task, as it is the inherent business of the eternity of time to cause change and this is true not only of a particular science but also, all phases of creation as well of nations, empires etc. We must, also, not be carried away by sentiment as regards the past glory of Ayurveda, although every Indian should rightly feel proud of it. We must restrict our study to the extent Ayurvedic literature available to-day, and not what she had at the time of her glory.

It is my firm conviction that the literature available in the present is still very rich and the basic medical sciences, viz., chemistry, physics, biology, anatomy, physiology, pharmacology and pathology, with which we are particularly concerned at the present moment, can undoubtedly stand the scrutiny of the modern sciences.

The statement of the Indian Medical Association, in their memorandum to this Committee, that "Ayurveda of to-day has got no scientific surgery, midwifery, gynaecology, pediatrics, jurisprudence, hygiene, pathology, bacteriology, etc., and it has neither scientific anatomy, physiology, pharmacology nor physics, chemistry and biology" is absolutely unwarranted and reveals gross ignorance of the subject by the framers of the document.

### The Scheme for Research

The first line of research should be one in which Ayurveda will be made up-to-date on pure Ayurvedic lines of approach and that, not, by the process of amalgamation or synthesis but by a process of vital absorption of material from all other systems of medicine.

All the Ayurvedic materials must be collected, correlated and integrated with those of modern science as also Unani and Siddha systems, in terms of Ayurvedic line of approach. This integrated material must then be absorbed and assimilated into Ayurveda as is the rule with every branch of science. Ayurveda, thus, will be made up-to-date and text books prepared under each subject. The Ayurvedic line of approach in which researches are to be carried out, in order to make Ayurveda up-to-date, should be the following:

- 1. The Panchamahabhuta theory—the fundamental principles of basic sciences of the Hindus.
  - 2. The Tridosha doctrine—the basis of all branches of Ayurveda.
- 3. Correlation and interpretation of terms as used in Ayurveda Sharira to that of modern anatomy and physiology.
  - 4. The Rasa-Veerya-Vipaka theory—the basis of pharmacology.
- 5. The theory of chaya-prakopa prasara, dosha dushya union—the basis of pathology and clinical medicine.
- 6. The theory and practice of methods (drugs-diet actions) leading to dosha-dushya disunion and maintenance of equilibrium of the doshas—the fundamental principles of thereapeutics.

With a view to achieving this:

- (a) Competent workers are to be engaged to search the extant Ayurvedic literature in all its divisions. They will collect, classify, rearrange and interpret the findings properly and reorient them on modern lines.
- (b) this integrated knowledge may then be utilised in preparing text books on anatomy, physiology, pathology, clinical medicine, surgery, gynaecology, hygiene and preventive medicine, medicaljurisprudence and toxicology. The details of the descriptive anatomy and experimental physiology and pathology which are not present in Ayurvedic literature may be suitably assimilated as such.
- (c) a central pharmacy is to be established and competent workers engaged to find out the methods of (i) obtaining crude drugs, (ii) preparation of drugs, (iii) standardisation of drugs with a view to find out therapeutic and lethal doses of preparations in use, (iv) assaying the rasa, guna, veerya, vipaka and prabhava of known drugs and to apply the same on drugs unknown to Ayurveda e.g., cinchona, sulphonamides etc.
- (d) Workers are to be engaged in order to reorientate the method of case taking on Ayurvedic principles and collate and correlate the Ayurvedic clinical medicine with that of modern sciences. The third eye of knowledge (in terms of the Indian Medical Association) namely,

the measures for temperature, blood pressure, etc., the x-rays, the microscopes, the stethoscope, the endoscopes, and other "scopes" and "... meters" "... grams" and "graphs" of later invention must also be correlated and interpreted in terms of Ayurveda.

### Time to be taken to do the Research

Every science grows and grows by research and that the last word in the domain of knowledge can never by uttered. But a minimum period must be allotted to come to an agreed conclusion for the purpose of writing text books so that education may be imparted on right direction which may commence as early as possible.

1. Preclinical subjects (i.e., anatomy, physiology, and pharmacology)—My own works on (1) Panchamahabhuta theory, (ii) Tridosha theory, (iii) Ayurveda sharira (Correlation of Ayurvedic anatomical and physiological terms with those of modern science) is now complete. One book (Nervous system of Indian physiology) has already been published and the other book-Ayurveda Sharira (Ayurvedic anatomy and physiology including Tridosha) is ready for the press. A committee may be appointed to review this literature with a view to write text books on anatomy and physiology, integrated in terms of Ayurveda.

In a properly equipped Research Institute, it should not take more than Six months, to have the basic research, to give sufficient material to write text books on pre-medical and pre-clinical subjects. A two-year's research will enable these subjects to be made complete and up-to-date, to the standard of teaching equivalent to the M.B.B.S. course.

2. Nidana (pathology and clinical medicine).

I have done some special study on this subject and bave published several papers. A vast amount of material exists at the present moment in Ayurvedic literature, but, it is very widely dispersed in different treatises and in different chapters of the same treatise.

- (a) In Pathology, morbid anatomy and morbid histology shall have to be added. But there is ample scope to correlate these findings with the basic principles of Ayurvedic line of approach.
- (b) Clinical Medicine—The fundamental materials are already there. They can be very easily correlated and integrated on the lines elaborated in Savill's Clinical Medicine and French's Differential Diagnosis.
- (c) The so-called thrid eye of knowledge may also, be correlated and integrated in terms of Ayurveda. A period of two years may be taken to enable text books to be written and five years to make it complete and up-to-date.

3. Theory and Practice of Medicine, Surgery, Midwifery, Hygiene and Public Health, Medical Jurisprudence and Toxicology—a period of 2 to 5 years will be sufficient to write text books on the scientific aspect of these subjects. The art of operative surgery and midwifery particularly the technical aspect of the subjects and such subjects viz., anæsthetics, orthopedics, venerealogy, radiology etc., shall be those of modern developments and incorporated into Ayurveda as such, until they can be assimilated, absorbed and integrated in terms of Ayurveda. This may take a period of ten years or more.

We may consider the other side of the shield at the same time. The modern science in order to be modern, studies and incorporates in its corpus the truth whatever might be its source. The Panchamahabhuta theory; the fundamental principles of basic sciences; the Tridosha doctrine-the basis of all branches of Ayurveda; the rasa-veerya-vipaka theory—the basis of pharmacology; the theory of chaya-prasaraprakopa, dosha-dushya union, the basis of pathology of diseases and the theory of dosha-dushya disunion and maintenance of equilibrium of the doshas as the fundamental principle of therapeutics, are bound to be studied by world scientists and I visualise that, a day will come, and that within a period of 10 years where the Tridosha doctrine of Ayurvedanot the humoral theory of the Greeks-will dominate over modern conception of pathology and clinical medicine, just as bacteriology has played the greatest role on etiology and preventive medicine and antibiotics on therapeutics. One may rightly dream that Ayurveda is destined not only to be Indian system of medicine (by integration, absorption, fushion, or synthesis) but an international system of medicine.

## II. Teaching

The teaching imparted today in the teaching institutions through out India is far from being satisfactory. In most of them, it is hopelessly below the normal standard and many of the institutions are not fit to be called teaching institution on account of inadequate teaching staff and equipment. Furthermore,

- (1) The qualification for admission of student is low.
- (2) The student is supposed to learn all the subjects of modern science (and probably of the same standard as M.B., B.S. as the syllabuses of the institutions show) viz., chemistry, physics, biology, anatomy, physiology, pathology, medicine, surgery, etc., as also the whole of Ayurveda as embodied in Charka, Susruta and Vagbhata Samhitas, which is an impossible task even for the best teacher, not to speak of the student with very low entrance-qualification.

- (3) The inherent difficulty and inability on the part of the teachers to correlate the Ayurvedic terminology (anatomical, physiological, pharmacological, pathological, clinical etc.) with those of the modern science.
- (4) Absence of adequate text-books in any Ayurvedic subject. The original treatises, the Charka and the Susruta Samhitas are written in the form of discourses between the teacher and the pupil. The matters, thus, are interspersed in many chapters of each section or many sections of the same Samhita. No subject has been described complete in any book. One must search all the original treatises, the compilations e.g., those of Vagbhata, Madhava, Chakrapani etc., as also the commentaries, to get the complete Ayurvedic material in any subject. These Ayurvedic books, thus, are not suitable as text books according to our modern conception. They should only be used as reference books.
- (5) The result of the above teaching is deplorable. The student learns neither modern science nor Ayurveda; rather more of modern science than Ayurveda and on becoming a practitioner, he practices more of modern science (giving injection etc.) than Ayurveda.
- (6) After studying for five years, the student finds no prospect of employment in Government, district boards or other local bodies in their health schemes.

We may, again, consider the other side of the shield. In spite of all these drawbacks—inadequate equipment of the institutions, indadequate teachers, indequate text books, inadequate entrance qualification and the absence of any prospect and recognition, the Ayurvedic practitioners command a good practice and that, also, in competition with all the ranks of the practitioners of modern science. If we take any 100 Ayurvedic practitioners (passed out of an institution) of any area and 100 registered doctors of the same area—be it rural or urban—one may not find much difference in both these groups of general practitioners. On the highest rung of the ladder an Ayurvedic practitioner, often commands higher fees than the best specialist of the modern science.

What is this due do? The science of Ayurveda, although decadent to-day, still contains ample dogmas which safely carry the practitioner to show good effect. They are, however, extremely handicapped, however eminent they might be, in the following practices.

- 1. Minor surgery and bandaging.
- 2. Midwifery.
- 3. Public-Health work.

### A Scheme for the Teaching of Ayurveda

In future, there shall be no mixed teaching, half Ayurveda and half modern science, or some chapters from Ayurvedic texts and some

chapters from modern science, as is in vogue, at present. The present system of teaching must be replaced by an integrated system, in which Ayurveda will be made up-to-date on pure Ayurvedic lines of approach and that not by the process of amalgamation or synthesis but by a process of vital absorption of material from all other systems of medicine.

The present system of teaching in which a doctor, innocent of Ayurveda, teaches the modern medical science and an Ayurvedist, equally innocent of modern science, teaching the corresponding Ayurvedic literature, leaving the task of collation to the immature brain of the students, must be stopped forthwith.

## Courses of Study

I like to propose 4 different courses of study of Ayurveda, viz., (1) Graduate or University degree course, (2) diploma course, and (3) refresher course to utilise the existing practitioners in health services as an immediate measure, and (4) the post graduate or teachers' course. There may not be any contradiction with respect to the last two courses, but contradiction is inevitable with respect to the first two courses—the degree and diploma courses—and may be called a retrograde step when the policy of the Government and the opinion of all shades of medical practitioners to have no caste system amongst medical practitioners (graduates and licentiates); and as a matter of that all medical schools have already been abolished throughout India.

There is, again, the question regarding the possible difference in the standard and teaching as well, on the utility and relative advantages of having two different standards the degree course as distinct from diploma course. This caste system is necessary from two different point of view.

- (1) As a temporary measure during the interim period, until the requisite number of medical practitioners come to satisfy the requirements, suggested by the Bhore Committee. When this number is achieved,—say in the course of ten years or earlier (which period is extremely small in the history of a nation, particularly that of India)—start by abolishing the recruits of the third category and then those of the second when there will be only category left, and by that time, the Ayurveda is expected to be resuscitated, reoriented and made up-to-date, so as to be of the same standard as the modern science of the day, thus evolving one system of medicine in India by the process of assimilating all the medical systems of the world.
- (2) Until the economic and social condition of village life are changed, so that a medical graduate can get sufficient attraction to settle in village practice and get ample compensation for his expensive

university education he has already secured and day today amenities of modern social life, proper education of their children etc. etc. The details of these courses of study are given below:

## Degree Course

It is admitted on all hands that the standard of medical teaching shall be that of M.B., B.S., of our universities. This applies to Ayurveda as well. As the teaching facilities, at the present moment, are inadequate with respect to Ayurveda, it must be raised to that standard in all subjects in the course of 5 years at the most. The Government—both central and provincial—as well as the universities, must start work in right earnest to achieve that end.

I may venture so far as to say that research institutes should be established first and colleges only when basic researches have been done and sufficient text books published embodying the recent researches, which will enable the teachers to give a real and sound teaching based on experimental facts. Ayurveda will then, be able to stand any scientific test and scrutiny. That will possibly be the only method by which the standard of teaching in Ayurveda may be raised to that of the colleges teaching modern medicine.

New institutions may be established and the existing ones reorganised, so as to be competent to teach Ayurveda in all its branches. But it must be imperative, that in course of five years or so, all of them must be capable of being raised to the standard and equipment of medical colleges affiliated to the Universities. From this point of view, no existing institution need be recognised which are ultimately incapable of being raised up to the adequate standard.

Details for the degree courses viz., (a) entrance qualification, (b) period of study, (c) subjects to be studied, (d) syllabus for each of these subjects, (e) practical training and the condition under which such training is given and (f) qualifications of the staff, have been submitted by me to the Madras University, which is annexed herewith as appendix.

## Diploma Course

It has been estimated that more than 90% of India's population live in villages and more than 80% of India's population does not get any advantage of medical relief offered by the modern medicine. The third eye of the modern knowledge, is accessible, only, to 5% of them i.e., the urban population. A vast majority of these, again, cannot afford to get the benefit of the third eye due to the cost which is far beyond their reach. Popularity of the Ayurvedic system, to the main bulk of India's population-urban and rural; poor and rich—is also an established fact. But there is no denying of the fact that there exists a great difference of medical practice in the rural area when compared to that of the urban. The requirements of medical aid in villages is not the same as in the cities. This is particularly true with Ayurvedic practitioners where crude raw drugs in the form of herbs, either fresh or dried, form the main bulk of therapeutic agents. In the city the practitioner has got to deal with multifarious diseases, while in village he has to treat only some common diseases. In the city, the physician has to depend on prepared medicines and no fresh herb become available, so he forgets the art of the identification of the medicinal plant. In the village, fresh herbs are easily available and that in plenty, and that is the reason why prepared medicines are not in common use and it makes a vicious circle, in that, the infrequent use of prepared medicines leads to their deterioration for having been kept for a long time and this deterioration leads to less demand for them. On the other hand, the medicines cannot generally be made available in the village and if available the people cannot afford to buy them.

As there exists gross difference in the medical practice in the city and the village, so there must be difference in the medical education for the practitioners settling in the cities and villages. Physicians meant for the villages must have:

- (1) cheap and easy education (a three-year course) to attract them to the rural area. A high standard of training (University degree course of 5 years) will not attract them to the village life. As it is, the duty of the State to provide medical aid to all—rich or poor, villager or city dweller—this appears to be the best method by producing a large number of physicians who would prefer to settle in the villages;
- (2) a thorough knowledge of some two dozen diseases commonly met with and not all the thousands of diseases a degree course student has to learn;
- (3) a training of technical details of major surgery, descriptive bacteriology, descriptive normal and morbid histology, descriptive anatomy etc., are not required;
- (4) they must possess a good knowledge of common diseases, preventive hygiene, preventive medicine, and herbs available—their identification and their uses;
- (5) the syllabus will, thus, be more of applied anatomy, applied physiology, applied pathology, clinical medicine etc., and less descriptive. The teaching thus shall be less didactic and more applied. And above all, the standard of education, imparted by all the Ayurvedic institutions throughout India, even in their 5 year course, is so low when compared with the 5 year course of medical colleges, that I feel that it is sheer

wastage of time, energy, and money on the part of the Ayurvedic students. Much better education can be imparted in the course of 3 years.

I may recommend that until (1) adequate text books to impart high standard of education, (2) competent teachers with adequate post-graduate training, and (3) adequate equipments for imparting education of the degree course are available, the syllabus shall, appropriately be reduced to 3 year course and that of the diploma.

## Details of the Diploma Course in Ayurveda

- (a) Entrance qualification: That he has passed the Matriculation examination or any other examination equivalent to the Matric standard with Sanskrit, hygiene and elementary sicence.
  - (b) Period of study-3 years.
- (c) Subjects to be studied: Principle—In the degree course, the subjects to be studied and their standard depends on the principle, that after the graduation the student should be competent to take post-graduate course in any medical and allied sciences and become specialist in that line. For this reason, the foundation consists of strong knowledge of basic premedical sciences, pre-clinical subjects, first floor of clinical subjects and several superstructures of special subjects, making so many specialities.

The diploma course, on the other hand, is only a one-storeyed building, for the general practitioner, with a strong knowledge of clinical subjects. The strength of the foundation i.e., the syllabus of the preclinical subjects (anatomy and physiology) will depend on the bare requirements which will enable the student to follow the clinical course and not a strong one to carry a very heavy superstructure. The study of the elementary sciences and hygiene of the Matric standard, will be quite sufficient foundation for the pre-medical subjects.

We may consider this in a different way and that in comparison to the course of studies of our medical colleges.

(1) In the clinical course, the students learn (1) Pathology, (2) Medicine, (3) Surgery, (4) Midwifery, (5) Forensic and State medicine, and (6) Public Health and Hygiene; in the course of 3 years. Comparing the corresponding subjects in Ayurveda, the vast amount of descriptive and technical details of the following subjects which the students learn for M.B. examination, is non-existent in the Ayurvedic course of study. These subjects are in (1) Pathology, Bacteriology, Immunology, Clinical Pathology, Chemical Pathology, (2) Clinical Medicine and case taking, diseases of children, Tuberculosis, Venereal diseases, skin diseases, infectious diseases and Psycho-Pathology, (3) art and practice of Surgery—major and minor, Radiology, Orthopaedics,

dental diseases, surgical diseases of infancy and childhood, Opthalmology, diseases of ear, nose, and throat (4) Obstetrics and Gynaecology, (5) Forensic and State medicine, (6) Public Health and Hygiene.

Thus, this period of 3 years for the M.B. course may rightly and profitably be reduced to 2 years for the Ayurvedic students. The sooner it is done the better for the students and all concerned.

(2) In the Pre-clinical course: In comparison to the Ayurvedic students, the M.B. students study vast amount of (1) descriptive anatomy, including embryology, (2) histology, (3) experimental and descriptive physiology including biochemistry, (4) pharmacology, materia-medica, (5) organic and toxicological chemistry, which are non-existent in Ayurvedic course and that in the course of 2 years. For Ayurvedic student this can very profitably, be reduced to one year.

## The Syllabus

### First Year:

- 1. Sanskrit—Sufficient to be able to follow Ayurvedic sutras, the main training being given in the provincial language and new text books.
- Ayurveda Sharira (Anatomy and Physiology)—including dosha-dhatu-mala Vijnan collated and integrated in terms of modern science.
- 3. Ayurvedic pharmacology and materia-medica.
- Panchamahabhuta tatwa and purusha vicaya (no examination on these subjects).

## Second and Third Year:

- 1. All the clinical subjects: The subjects to be taught more in their clinical application as applied sciences and particularly suitable for rural practice. The diseases required to be handled by the rural practitioners must have special and more thorough consideration.
- Forensic and State-Medicine, Public Health and Hygiene, as required for rural practitioners.
- 3. History of Medicine, life insurance, Social Medicine, Medical ethics etc., (No examination on these subjects).

### Refresher Course

Attempts are now made to find possibilities of utilising the existing vaidya's as an immediate measure, in any composite scheme of health service in rural areas. I may submit the following programme for this purpose.

Just as an ordinary member of the public, having no previous training in medicine, can get training and official recognition as compounder, dresser, dai or sanitary inspector, an Ayurvedist, with knowledge in the art of healing, is better equipped for the study of these subjects and when given special training will undoubtedly be able to handle minor-surgery, midwifery and Public-Health work more efficiently.

As personnel to the existing hospitals: the most suitable young vaidyas of to-day, who might be competent to take charge of hospitals after a further training, may be selected. They may be given a refresher course for 6 months particularly in surgery, gynaecology, hygiene and preventive medicine, medical jurisprudence and toxicology and put in charge of hospital duties. They must have practical training on operative surgery on the dead body, operative midwifery on dummies and minor operation on patients.

When placed in charge of hospitals as surgeons, they must be put as assistants for about 2 years and then put in independent charge.

## The Syllabus

Entrance qualification: A passed student from an institute recognised by the Ayurvedic Councils of Registration of different provinces or states.

Period of study—6 months to one year.

Subjects to be studied:

- 1. Infection and infectious diseases (particularly malaria, dysentery, typhoid, tuberculosis, cholera, small-pox and other common diseases)—their etiology, pathology, treatment and prevention.
- 2. Minor surgery and bandaging—sepsis and asepsis, treatment of abscesses, infected wounds, haemorrhages, fractures and dislocations, burns, shock and collapse, extraction of teeth, removal of foreign bodies, catheterisation for retention of urine, injections (subcutaneous, intramuscular intravenous) including administration of saline, paracentasis and aspiration, reduction of hernia etc.
- 3. Use of common instruments e.g., stethoscope, sphygmomamometer, stomach tube, flatus tube, enema, vaginal douching and plugging.
- 4. Management of pregnancy, labour, case of the baby (pre-natal, natal, post-natal); gynaecological bleeding; early diagnosis of cancer uterus.
- 5. Treatment of poisoning, drowning, suffocation, asphyxia, and their medico-legal significance.
  - 6. Vaccination, mass inoculation, rural public health problems.

Post Graduate or Teachers Course: This can only be undertaken when sufficient researches have progressed and suitable text books prepared.

## III. The desirability of State Control of the practice of Indigenous Systems of Medicine

There must be uniform standard of teaching and examination all over India. Indian Medical Council must take the responsibility for the control of teaching, examination and practice of Ayurveda.

The present state of affairs, although being regulated by the State Faculties for the Ayurvedic system of different provinces, in which an extremely substandard education is being given to the students making them completely unfit to be responsible for the medical and public health work of the country, must be stopped as early as possible.

# 1V. Whether synthesis can be made of all systems in one all comprehensive one

Just as truth, wherever it may exist, is always the same by whatever name it may be called, similarly the medical science is always and everywhere the same, by whatever system it may be labelled. The difference in the systems lies, not in the substance but in the line of approach only.

Charaka says, that physician who knows the body in its entirety, as it is at all times and in every respect knows the science of life in all its details the science that is productive of great happiness to the whole world.—C. Sh. 6/12.

Susruta says, a physician well versed in the principles of the science of medicine (Ayurveda), but unskilful in the art through want of practice, looses his wit at the bedside of his patient, just as a coward is at his wit's end to determine what to do when for the time he finds himself in the ranks of a contending army. On the other hand, a physician experienced in his art but deficient in the knowledge of the Ayurveda, is condemned by all good men as a quack and deserves capital punishment at the hands of the king. Both these classes of physicians are not to be trusted, because they are inexpert and half educated. Such men are incapable of discharging the duties of their vocation, just as a one-winged bird is incapable of taking flight in the air. Even a panacea or a medicine of ambrosial virtues administered by an unpractised or ignorant physician, will prove positively baneful as a draught of poison, or a blow with a weapon or a thunder-bolt. A physician, ignorant of the science and art of surgery and emollient measures (sneha-karma) etc., is

but a killer of men out of cupidity, and who is allowed to carry on his nefarious trade only through the inadvertence of the king.—S. S. 3/16-20.

There is, thus, no bar in having one all-comprehensive system. The difficulty is only to correlate the different lines of approach. A scrutiny will show that the principle lines of approach is the same in Ayurveda and modern science, unlike that of homeopathy.

The difference lies only in details and that, again, due to the somewhat static condition of Ayurveda during the last 2 or 3 centuries. I believe, this difference can be easily removed, if the Ayurveda is allowed to progress by researches on truth, wherever available and intensive searches of what is still extant in present day Ayurvedic literature and made up-to-date on pure Ayurvedic lines of approach.

One all-comprehensive system of medicine—not Indian system of medicine but international system of medicine, can be achieved in course of 5 to 10 years, not by the process of amalgamation and synthesis but by a process of vital absorption of material from all other systems of medicine. This has been elaborately dealt with earlier in this memorandum under the heading "Research."

The history of the cultural heritage of India again, corroborates the same, from time immemorial. Conflicting races, civilisations, cultures, truths—both foreign and indigenous—have come to settle in India in different periods and have struggled to have their strong foothold. They have undoubtedly succeeded partially and temporarily. But India, every time, has ground all of them in her cultural mills and has digested, absorbed and assimilated all of them as her own. Thus India has been able to swallow and absorb all the cultures into one, whether Vedic, Dravidian, Greek, Scythian, Persian, Moslem, Christian etc. This is true not only with religion and society, but also, with science and art. It may be safely expected that cultural heritage of India will similarly absorb the medical truths existing throughout the wide world and in her own turn contribute substanially to the international medicine.

## APPENDIX C. 5

SOME SUGGESTIONS FOR THE DEVELOPMENT OF INDIGENOUS SYSTEMS OF MEDICINE BY MR. C. R. AIYAPPAN, PHYSICIAN, SASTHAMANGALAM, TRIVANDRUM

Three systems of indigenous medicine are prevalent in Travancore, viz., the Ayurveda, the Siddha and the Unani, of which the Ayurveda occupies the most predominant position, being the system popular

throughout the State. The Siddha system prevails in some parts of Southern Travancore and the Unani among the Muslim population. Despite the numerous hospitals and dispensaries opened and work under the Government agency and under the agency of religious missions for the treatment of disease under the Allopathic system, more than 75 percent of the population of the Travancore State resort to the Ayurvedic system of treatment with firm faith in its efficacy and with a feeling of perfect safety with regard to the after-effects of the diseases cured. There are several well-known families of bereditary Ayurvedic physicians in the State, such as Vayaskara, Olassa, etc., who have, by their deep knowledge of the system and their admirable skill in rightly diagnosing and successfully treating even the chronic cases, established an All-India reputation. Most people who resort to the Allopathic system of treatment in this State, do so only to get temporary relief in acute illness and, for permanent cure, they resort to the Ayurvedic system. As an Ayurvedic physician of some standing, I can say from my own experience that most of the allopathic physicians and surgeons of the country, who publicly profess abhorrence of Ayurveda, privately consult Ayurvedic practitioners and regularly use, for the maintenance of their own health and vigour Ayurvedic preparations, such as tailas, lehyas, arishtas and rasayanas. This shows that even those, who practise Allopathy as a profession for earning their livelihood, maintain their inborn respect for Ayurveda and cherish an undying faith in its efficacy like the majority of the people.

The great popularity which Ayurveda enjoys is an evidence of the fact, that it can successfully treat most of the diseases met with in this country. The critics of the system however eagerly propagate the idea, that it cannot cope with the cases of malaria, cholera, small-pox, snakebite, and bite of rabid animals. This is not true. The Ayurvedic system has very many specifics which can effectively deal with such cases and wonderful cures are being effected throughout the country, almost daily. A few years ago, an epidemic of malaria broke out in some parts of the Neyyatinkara taluk (Trivandrum). Thousands and thousands of persons were affected by it, and the Government found it impossible to cope with the situation with the existing number of allopathic doctors. Out of sheer necessity, the Surgeon General had therefore to allow a few Ayurvedic physicians who volunteered their services in this connection to carry on their treatment in these localities. The result was that these physicians were soon able to bring the epidemic under and control and reduce mortality to a minimum. It may be particularly mentioned that, while cases of relapse were numerous under the allopathic treatment, they were almost negligible among the patients treated by the Ayurvedic physicians.

In spite of all this evidence of the efficacy of the Ayurvedic system and its popularity, it has not been possible for its practitioners to get sufficient encouragement at the hands of the Government. It is true that an Ayurvedic department exists. But the funds placed at its disposal are too meagre to enable it to provide sufficient equipment for effective treatment. The medical department of the State is dominated by allopathic doctors and its attitude towards Ayurveda is step-motherly, if not one of open and active opposition. There are also instances of allopathic doctors occupying positions of authority crying down the merits of Ayurveda and condemning it in season and out of season. It was only through the strong agitation carried on through the press and in the Legislative Assembly that the government could, at last be moved recently to give greater encouragement to Ayurveda. There are at present in the State, as many as 176 Grant-in-Aid Ayurvedic dispensaries and six hospitals. The Ayurvedic hospital and dispensary run directly by Government at Trivandrum are very popular institutions—as popular as the General Hospital itself.

The only argument advanced against the Ayurveda is that it is not a progressive system and that it cannot handle surgical and maternity cases. This is no doubt true. But the fault is not in the system. There have been no facilities for Ayurvedic practitioners to study modern anatomy and allied sciences or to gain practical experience from hospitals. The study of Ayurveda in the country has been merely from the ancient Sanskrit works. It is only recently that a College has been opened in Trivandrum but here also proper curriculum has not been devised, as a consequence of power being in the hands of persons who look down upon Ayurveda with a prejudiced mind out of sheer ignorance. I can assert with confidence that if proper studies are instituted on modern methods, Ayurvedic physicians passing out of this college after a course of intense theoretical study and practical training will be more popular and of far greater service to the medical relief of our people than the doctors of the allopathic system who are already occupying key positions in the State.

In consideration of the above facts, I beg to offer the following suggestions with a view to affording further help to the advancement of the indigenous system of medicine in the State and elsewhere.

- 1. Fully equipped colleges of indigenous medicine should be opened in all important centres with facilities for pupils to attend hospitals and see how surgical operations are carried on and the care of the sick taken.
- 2. Admission to the colleges should be given to students who have had a satisfactory general education and possess a working knowledge of English, Sanskrit and Hindi, besides proficiency in their mother tongue.

It need not be pointed out that a good knowledge of English is essential for the study of anatomy and allied modern subjects. Similarly access to Ayurvedic knowledge can be had only through Sanskrit and to Unani through Urdu. Hindi or Hindusthani is necessary in view of its likelihood of becoming the common language of India. For understanding the Siddha system which is prevalent in the Tamil country, a knowledge of Tamil is, of course, indispensable.

- 3. A committee of experts in Allopathy and in the different indigenous systems should be constituted and a curriculum of comprehensive studies prescribed for pupils admitted to the colleges. The curriculum should be so designed as to be exhaustive in its range and to include the essentials and excellences of all the systems including allopathy.
- 4. The course of study may extend to six years including practical training in hospitals, and a degree in Indian Medicine awarded to successful pupils at the end of the course authorising them to practise medicine and surgery everywhere in India or elsewhere.
- 5. A herbarium and a pharmacy should be attached to every college so as to enable pupils to identify the several herbs and to gain practical knowledge in the preparation of standard medicines.
- 6. A Research Laboratory should be established to examine the properties of herbs with a view to evolving new preparations and specifics. This may work also as an agency for testing preparations and declaring them as valid or otherwise.
- 7. Practitioners of indigenous systems should be freely employed by the municipalities and rural uplift centres, to take an increased share in the medical relief of the people and to eliminate the allopathic doctors in course of time.
- 8. Ayurvedic hospitals and dispensaries should be established and maintained at Government cost in all towns and important rural areas and medicines supplied to them from a central pharmacy for being dispensed to the people.
- 9. The poor pittance and petty grants now given to Ayurvedic physicians and practitioners should be substituted by decent and attractive salaries and remunerations so as to do away with the inferiority complex under which they are labouring.
- 10. The Daivik aspect of the Ayurvedic system including the enhancement of its efficacy by means of mantras and tantras should not be discouraged, as it provides a healthy psychological background in the minds of patients favourable to speedy recovery. It need not be emphasised that the Ayurveda is a system offering cure not only to the bodily but also to the mental and spiritual ailments of the people of every country.

## APPENDIX C. 6

"IMPROVEMENT OF THE INDIGENOUS SYSTEM OF MEDICINE," BY ASHTAVAIDYAN VAYASKARA N. S. NARAYANAN MOOS, KOTTAYAM, TRAVANCORE

I give below my evidence and suggestions for the improvement of the Indigenous Systems of Medicine, on the points raised by the Committee.

- 1. The present state of Indigenous Systems of Medicine in the State is far from being satisfactory. When compared to other parts of India excepting the Himalayan region, medicinal plants as also other natural resources make it an easy task for the practitioners of the Indigenous Systems of Medicine in the Travancore State to have properly trained disciples and medical preparations. Still the authorities are not taking keen interest in the development of the science.
- 2. Even though an Ayurveda Patasala has been started by the Government in 1064 M.E. at Trivaudrum, it is a regrettable thing to note that the working of the institution is still unsatisfactory, and it has not yet developed into a full fledged Ayurvedic college. A few years ago a University was started by the Government. Ayurvedic education has not yet been brought under its control. In 1942, an Ayurvedic Education Committee was formed by the University authorities to report on the desirability and the feasibility of bringing Ayurvedic education under the direction and control of the University. The Committee, after meeting and discussing all the various aspects, submitted a helpful report. Unfortunately, no one knows, why the authorities have not yet taken any step for the constitution of a Faculty of Ayurveda and to bring education in Ayurveda under their control. A University should, no doubt, be universal. An institution can only be termed as a University when almost all the various branches of study and research are incorporated in it. The ultimate object of education is knowledge; the particular kind of knowledge for devising and developing ways and means for a proper healthy living is Ayurveda which is the science of life. Hence Ayurvedic education should be a part of general education, and it cannot be separated. Health education can never be severed from general education which includes the training an individual begins to acquire, from the earliest period of his life at home, as well as the training he acquires in schools and in latter life. It is only through the practice of a hygienic mode of life that sound and healthy habits can be cultivated.
- 3. The practitioners of Ayurveda, at present, take a good and perhaps a very large share in affording medical relief to the people. Recently the Government promulgated an Act called the Travancore

Medical Registration Act. But unfortunately due to the short period allowed for Registration, many well qualified and competent practitioners remain out of the purview of the Act, without the authority to practice, and many un qualified quacks have availed of this opportunity and got enrolled in the register. This no doubt is a pity. Further, many unwarranted and unnecessary rules are being brought into force which are not to be found in the Act, and these make the practitioners suffer much trouble and force them to jump into a cab and rush pellmell into the presence of the redtapists of the country. The Act makes no provision to register future students who may get themselves educated and trained in gurukuls or tols, as in certain other parts of India. Until recently there were some half a dozen schools and a college. But now, there is only one institution in the whole of Travancore for Ayurvedic studies. Even to this college, admission is restricted to some 25 or so. Until sufficient number of qualified practitioners come out of this college to serve the public in medical relief work, the share that the practitioners of the Indigenous Systems of Medicine are expected to take in the future, could not be up to the requirement of the suffering population of the country, and it would be in a pitiable condition indeed.

- 4. The practitioners of the Indigenous Systems of Medicine are not capable of doing much help in the medical relief work at the present moment. Ayurveda attaches more importance to the preservation of health and immunisation of the human body against disease. Thus, it will be seen that Ayurveda accepts and propounds the principle that "Prevention is better than Cure," and lays great stress on this point rather than curative treatment. Detailed instructions with regard to the daily conduct of life as well as diet, and regimen to be followed during the various seasons of the year, are dealt with and many important rules of personal hygiene including its moral and mental aspects are laid down. By the incorporation of hygienic rules that are found in Ayurveda in the code of Public Health, it is sure to be of great value in making the life of man really happy and prosperous, and, at the same time, useful to himself, to the society and his country.
- 5. There are various measures that can be suggested to improve the facilities for imparting training in the Indigenous Systems of Medicine and to increase its usefulness. The most important among them may be summarised as follows:
- (a) The following measures may be taken to improve the facilities for imparting training in the Indigenous System of Medicine. There is hardly any facility at present, to impart training in Ayurveda and to conduct research work. And, as such, it would be in the interests of the public, if proper colleges and institutions are established and maintained

under direct and strict supervision of learned and well educated savants of Ayurveda in suitable and proper places.

- (i) First of all Ayurvedic education should be brought under the direction and control of the University, and a Faculty of the Indigenous System of Medicine may be constituted.
- (ii) High grade and well equipped colleges should be established, in each district according to population basis, for imparting both theoretical and practical training in the indigenous medicine. Research departments with all modern as well as ancient equipments should also be attached to these institutions. There should be ample provision for library, anatomical and physiological museums, as also botanical gardens and a pharmacy, in each of the institutions. The establishment of a hospital with facilities to admit in-patients is also of utmost importance and this will help the students much to acquire practical training in various aspects of medical relief.
- (iii) Ayurvedic schools also must be opened in important places so as to enable the students to get sufficient basic knowledge of science, before they seek admission to the colleges. These schools can very well be maintained with less expenditure as compared to the medical colleges and, at the same time, will equip the students with all the basic principles of the science, and hence the task of the professors and teachers of the colleges can be reduced to a considerable extent. But proper selection should be made in the case of admission of the students even to these schools. Ayurvedic schools should be established throughout the country, say, one for each district or for a population of half a million of people.
- (b) The following measures may be suggested for increasing the usefulness of the Indigenous Systems of Medicine:
  - (i) Ayurvedic hospitals with in-patient and out-patient wards to meet all the needs of the general public providing for obstetrics and treatment of children have to be established and maintained under expert supervision and control.
  - (ii) Health resorts and sanatoriums in suitable places should be established throughout the country with all facilities for admitting in-patients, under proper control and supervision of experienced practitioners of Indigenous Systems of Medicine.
  - (iii) Pharmacies for the manufacture of Ayurvedic medicines on a large scale, strictly according to principles laid down in the Sastras, have to be established in every district throughout the country.

- (iv) A Central Research Institute should be established with all necessary equipments and with adequate facilities for systematic study and investigation into the scientific aspects of the Indigenous Systems of Medicine. The ignorance of many a valuable and precious medicinal plant is a great draw-back, and there is much room for systematic study and research. Want of proper researches, stands in the way of progress and development of Indigenous Systems of Medicine at present and hence proper attention and care should be bestowed on this matter.
- (v) Apart from all these, there must be good and proper propagaida work. In villages and towns lantern lectures should be given inculcating the principles of Ayurveda that have to be observed in the daily routine work, diet and conduct of life as measures for the prevention of disease. This will undoubtedly have influence with regard to the health of the people in general.
- (vi) Dispensaries have to be started in various rural parts of the country, so as to make the various medical preparations available to the public. Medical advice should also be made available in these dispensaries.
- (vii) In the country, there should be a Board of Indigenous Systems of Medicine, under whose guidance the Department of Indian Medicine should be run by the Government. All the members, as, also, the head of this department, must be eminent practitioners of these systems.

## APPENDIX C. 7

SUGGESTIONS FOR THE IMPROVEMENT OF INDIAN MEDICINE, BY DR. Y. SURYANARAYANA RAO, L.I.M., PRESIDENT, MADRAS PROVINCIAL L.I.M. ASSOCIATION, BEZWADA

Introduction: The Place of Ayurveda in Indian Medicine

Though in the answers to the questionnaire issued by the Committee, the L.I.M. Association has made its views quite clear, I offer this Memorandum indicating the practical steps to be taken by the Government in various directions for the development of Indian medicine. Ayurveda which has rendered centuries of fruitful service and which has deserved popular support can never be ignored in the medical relief schemes of the country including the training of doctors needed for service to the millions in the rural and urban areas. I emphasize that the structure of medical relief schemes so far contrived was unduly dominated by Allopathic system during the years of foreign rule and it should now be reorganised and placed on a truly national basis so as to give it its due place. At the same time, we cannot be blind to the advances made by moderu sciences and medicine and I wish that the best from the West should be absorbed in the fundamental theories of Ayurveda by a process of integration and "Syntbesis."

## Synthesis of Indian and Western Medicine

The main policy of the L.I.M. Association has been the promotion of "Synthesis" of the Indian and Western systems of medicine, whose theoretical bearings are, in my opinion, not mutually antagonistic. Consistent with the traditions of the past, I may say that Ayurveda can assimilate, in general the scientific advances made in Physics, Chemistry, and Medicine, while still retaining its own individuality. It can also supplement its own methods with those of the Western sciences and medicine. A sort of mechanical and blind dependence on laboratory technique has wrought much havoc in the minds of doctors and the patients alike. The powers of mind developed by ancient Ayurvedic Physicians to understand the why, how and wherefore of things were better guides, particularly in diagnosis with clinical methods, than the mechanical instruments and laboratories which are now considered by badly advised patients as infallible vehicles for the understanding of truth. The psychological origin of disease now being discovered by modern medicine are nothing new to Ayurveda. There is therefore a great need for not only a synthesis of the systems of medicine but also the modus operandi of understanding truth of the Indian and Western sciences.

## Medical Education

The experiment conducted at the Government School of Indian Medicine, Madras in respect of integration leading to synthesis of the Indian and Western systems has not only been a success but has also shown the way to the other provinces. At Madras the subjects belonging to both the systems are dealt with by separate teachers and the students are lead, through gradual stages.

towards an integration of knowledge of Indian Medicine and Allopathy, after enabling them to make a comparative study. Now Madras Province possesses a coterie of trained Physicians who can staff colleges dedicated to synthesis of the two systems of medicine. No limit can be set to the standard that can be developed in regard to the theory and practice along the direction followed in the Institution. In all Medical Colleges and Schools, the principle of synthesis can be applied at both pre-clinical and clinical stages of study. The fundamental principles of medicine like those in Sutrasthanas of Vagbhata and Charaka can be taught in the light of modern sciences. Though in theory and in general the surgical methods and principles of Indian medicine are good as far as they go, there is yet much in the art of surgery and obstetrics of modern medicine that has to be learnt and incorporated into Ayurveda. The statistical methods of assessing the value of treatments developed in modern times will help a great deal to establish the value of Indian methods of treatment etc.

# The value of Incorporating the Teachings of Ayurveda in General Education

The place of Ayurveda in the general education is of fundamental value. Domestic medicine should also form part of the syllabus of elementary and secondary education. Knowledge of common diseases and simple remedies with Ayurvedic drugs will go a long way in ameliorating the general needs of our dumb millions and keep them away from the clutches of the private practitioners, except when their ailments are complicated ones. As an illustration, the "Babies' Kit" is an excellent medical box meant to treat common ailments of children. Even in college and school courses, Domestic Medicine, herbal remedies and principles of dieting in health and disease may usefully form part of the curriculum. Further, I would suggest that lectures on Ayurveda arranged for the benefit of the public for making them health conscious will be very useful. The disappearance of "Modikaram" and the use of Brandy instead. in purperium is self-explanatory of the present state of affairs. Physical exercise and games planned for restoring health such as Asanas and poems relating to treatments so common in our rural areas, the utilisation of the Ayurvedic practitioners after providing them with an intensive training in the general outlines and principles of modern medicine will go a long way in making the people self-reliant. In this connection may I suggest that the members of my association are best fitted to come to the assistance of the government in spreading health knowledge and health consciousness among the masses?

## Public and Private Medical Aid

Coming to the consideration of the application of the Principles of Synthesis to medical aid administered by the State through public hospitals and in private practice by doctors it is clear that except in the Government Hospital of Indian Medicine, Kilpauk, Madras it has not been tried elsewhere. I therefore recommend that some Head Quarters Hospitals in the districts and taluks, should be set apart for the use of Ayurvedic-cum-Allopathic experts, who can by their experiments demonstrate which type of treatment is likely to be more efficacious and useful to the people. In the field of medical aid by private agencies, I may state that all the members of the L.I.M. Association are good practitioners either way and have been serving the people satisfactorily ministering to the needs of the people as circumstances demand.

## Research

Then, in the field of Research which must be undertaken both in the Centre, Provinces and States, I am of opinion that the following aspects deserve consideration: (a) Clinical, (b) Literary, (c) Drug, and (d) Pharmacological.

Clinical Research: One of the difficulties in assessing the real value of Ayurvedic treatment is the lack of proper statistical records regarding various diseases, their treatment and their results. Hence a large number of Hospitals should take up the treatment as prescribed by texts and traditions of Indian medicine and Clinical Research in the principles of diagnosis, methods and lines of treatment should be carried out. The experiments in dietetics too can be conducted together with clinical research. Rural and urban, acute and chronic, new and old diseases, can be thoroughly worked out. This requires workers trained in modern methods who are not prejudiced against Indian medicine and keep their minds open. Some of the members of the L.I.M. Association are quite competent to undertake this type of work in co-operation with other workers in the field and collect accurate results.

Literary Research: A Department of Research dealing with the volumnious literature on Ayurveda—published and unpublished—to unearth valuable knowledge is necessary. This Department should have all the usual sections and also co-ordinate the research work done by private bodies and individuals. Further it can collect ancient medical literature now lying moath-eaten and scattered in different parts of the country. Publication of good text-books in regional language should be one of their important tasks. This will also enable the collection of technical nomenclature and their interpretation.

Drug Research: This branch of Research will mainly deal with the growth and use of herbs. A study of the geographical distribution of several important herbs and their cultivation in Government Botanical gardens is every essential. In this connection I wish to suggest that all public places, like Offices, Schools, Parks, Canal-Banks etc., should grow common herbs for the benefit of the Public and should bring treatment to the easy reach of the common man. With sufficient propaganda the grow-more-Drug section will fulfil the needs of and relieve millions from the grips of private practitioners and costly foreign drugs. Identification and verification of herbs also is another important work. Following the maxim "that every herb has medicinal property", botanical gardens created in different parts of the country must be patronised by State. This would ultimately lessen the burden of expenditure to the State and the bill of costs for medical relief to the public.

Research in the properties of drugs and their therapeutic action is an integral part of any Medical Research. The properties of medicinal herbs of India were described by Rishis by centuries of observation and experiment. After mentioning their main properties the authors have indulged sometimes in Sthuthivada i. e., praising the properties of drugs in a number of ways. Pharmacological researches have only to confirm the actual properties attributed to them. Situated as we are, I believe that we should not attach too much importance to this branch of research as our attention is most needed elsewhere. While the properties of single drugs are well known and their active principles could be isolated and their properties determined by chemical and pharmacological process, efforts for analysis of compound preparations would only help to confuse the issues. I am happy to mention here that there are a few workers among L. I. Ms who have done outstanding original researches and if the Government recognise and give them adequate financial aid to advance their work, substantial progress can be achieved. Thus I conclude that Indian medicine should receive the best possible attention from the Government along the lines indicated above.

4. The last subject that I should like to deal with, is that of Registration of qualified Indian Medical Practitioners under the Registration Act of 1914 at Madras and similar acts in other Provinces. As far as Madras is concerned it is already known that the Government is considering the question of according facilities of Registration under the act of 1914, to all bonafide Medical Practitioners trained in any Scientific Medicine. But the L. I. M.'s (the qualified Practitioners of Indian Medicine in the Province of Madras), I am sorry to remark, are not Registered under the provisions of this Act notwithstanding their training of about 5 years in Government Institutions.

so that they can also have the privileges conferred on those registered under it. The main draw back in the medical department of the Government is that the post of Surgeon-General is filled by Allopaths who have positive contempt for Indian medicine. I strongly urge that the Surgeon-General should be one who is not only qualified in all Scientific systems in vogue in the country and also one who can administer the medical department as a whole impartially. While allowing the L.I.Ms. etc., to have facilities of Registration under the Act of 1914, the disciplinary control over them should be vested only in the hands of Central Board of Indian Medicine. Again as an alternative, the present Medical Council should consist of two sections, one Allopathic and the other for Indian Medicine. Each section should deal separately with subjects appropriate to their own section, discuss and vote along with other section when common subjects are to be dealt with.



A PLEA FOR ALL ROUND DEVELOPMENT OF AYURVEDA BY AYURVEDACHARYA, KAVIRAJ GANESH DATTA SARASWATI, B.A., EX-MEMBER, BOARD OF INDIAN MEDICINE, U.P., & GENERAL SECRETARY, ALL-INDIA AYURVEDIC CONGRESS, AND CO-OPTED MEMBER OF THE GOVERNMENT OF INDIA COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE

Before addressing myself to some notable characteristics of Ayurved, I shall try to give a brief resume of the activities of Vaidyas for the regeneration of this ancient science of the land. From the very dawn of the present century, the Vaidyas of this country, realising the apathy—nay—the antipathy of the foreign rulers towards this precious heritage of India, embarked upon their own internal organisation. Their labour began to bear fruit in the year 1907, when the first session of the All-India Vaidya Sammelana (later on registered as All India Ayurvedic Congress) was held at Nasik under the presidentship of Shri Kunwar Surya Prasad Singh Bahadur of Baraon Estate (Allahabad). Since then, this organisation of the Vaidyas has been gaining in strength. Its annual sessions are being held in all parts of the country. Its fourteenth session was held at Colombo (Ceylon) in the year 1923, under the presidentship of Late Mahamahopadhyaya Vaidyaratna Kaviraj Shri Jogendranath Sen, M.A., of Calcutta.

Almost all teaching institutions of Ayurveda having slowly disappeared due to lack of State patronage and public support, this organisation, like its sister organisation, the All-India Hindi Sahitya Sammelan, which did and is even yet doing so much for the spread of Hindi in the country, started an examining Body called the All-India Ayurveda Vidyapeetha. This Vidyapeetha has some forty to fifty teaching institutions affiliated to it besides some three hundred teachers, recognised and registered as such, whose alumni sit for three grades of examinations (viz., Ayurvedacharaya, Ayurveda Visharda and Ayurveda-Bhishak). Some 1500 students take these examinations every year. There are about 50 centres of these examinations throughout the country. This Vidyapeetha is being run on the lines of an affiliating University and maintains a high standard of examination. The medium of examination for Acharya and Visharda students is Sanskrit and for the Bhishak, various provincial languages, viz., Hindi, Gujarati, Marathi, Tamil, Telugu, etc. Some 15,000 students have so far passed these examinations during the last 36 years. Most of the modern teaching institutions of Ayurveda have Ayurvedacharyas of this Vidyapeetha on their staff. They have kept the torch of Ayurvedic learning burning during all these days of its varying vicissitudes.

After the introduction of the Montague Chelmsford reforms in 1919, when the protfolio of Public Health was transferred to the hands of Indian Ministers, some of the provincial ministers began to pay some heed to the insistent demands of Vaidyas and votaries of this national science. Committees of enquiry into the Indian Systems of Medicine were set up by the Governments of Madras and Bengal. The former had Vaidyaratna Captain G. Srinivasamurti and the latter Col. Sir R. N. Chopra (now Chairman of the present All-India Committee) as their Secretaries. These Committees were followed from time to time by a few others in different Provinces and States, which are now matters of recent history and need no re-capitulation.

As a result of the struggle for the last forty years and more, Ayurveda received some halting support from the Governments of a few provinces and States. Only the provinces of Madras, Bihar, and Bombay have each a State College of Ayurveda. Some other public institutions receive grants-in-aid in different provinces and States. There are, in a few provinces and States, Boards of Indian Medicine as well. But for the interest and initiative taken by some provincial or State ministers individually, no governments as such, bestowed any attention worth the name in this direction. The result has so far been that, colleges, hospitals and dispensaries were started and all these are inadequately staffed and ill-equipped. They could therefore not come up to the required standard of efficiency. The graduates of teaching

institutions have to shift for themselves in private practice or accept starvation wages in institutions run by the Governments or the Local Bodies. There being no prospects in life for the products of these institutions, they could not attract, to their portals, students of high educational and intellectual equipment.

Now that the country is independent and there are the chosen representatives of the people at the helm of affairs at the Centre and in the provinces and States, it is hoped that the revival of Ayurveda will find a fitting place in the schemes of national renaissance.

Ayurveda is expected to come to its own and prove to be of immense value, not only in contributing substantially to the physical health of the nationals of this country but also in presenting to the people, once again, the correct and the truly Indian approach to life and its varied problems. Given proper impetus, Ayurveda can once again take its hallowed role of equipping individuals with the ideal and yet realistic and practicable sense of values for things of this world and bring about the rebirth of a society or community inspired by healthy imagination and constructive ambition.

Every great man of the world has declared on innumerable occasions that the Orient has much to give to the Occident. It is time now that the statesmen of India try to visualise clearly the significance of the magnificent potentialities of their philosophical, scientific and cutural heritage. There is no other branch of knowledge, witch can afford so conspicuously the blending of the ideal and the real. All the teachings of the Vedas, Upanishads, Smritis and the Grihya-Sutras are given practicable forms in Ayurveda, which bears ample evidence that every individual, in the heyday of this country, followed rules of personal hygiene, which included mental and moral codes of life of a high and yet practical order.

The goal, set by Ayurveda thousands of years ago rings true even today. It aimed at Hitayushatva and Sukhayushatva (Blissful and useful life for the individual and society). Charaka defines the goal of Ayurveda thus:—

## हिताहितं सुखं दुःखमायुस्तस्य हिताहितम्। मानश्च तच यत्रोक्तमायुर्वेदः स उच्येत ॥

Ahara (diet), Nidra (sleep or rest) and Brahmacharya (mental and physical continence) are called the three Upa-Stambhas (props) of life, which in itself, results from the integration (Samyoga) of Atma (Spirit), Sattva (mind), Indriyas (Sense-organs) and the Sharira (body). The whole of Ayurveda is vitally concerned with the proper functioning of each of these four severally and all the four integrated together as a whole. Very great importance is attached to the maintenance of positive

health—mental and physical. Deterioration in health is primarily attributed to prajnaaparadha (faulty intellect or error of judgment). Atmendriyartha-Samyoga (contact of disagreeing sense objects or harmful elements with the mind and body) and Parinama (the time factor as modified by changes in season and other natural phenomena), which in short, comprehend everything on earth, potentially responsible for the morbidity of mind and body, are given a secondary place.

There is a chapter in Charaka-Samhita dealing with Sadvritta (right or correct living). A selection of tenets, such as ARMINIVATIONICALLY (non-violence is the best of all factors leading to the increased vigour of the Prana-vital force or life itself), can well adore any text-book on mental hygiene or Socio-medical science. There are numerous instances where the reaction of mind and body on each other is graphically delineated. The emphasis on shoucha (cleanliness or hygienic observances) and Achara (righteous conduct) laid down by Patanjali's Yoga-Sutra, for those seeking to develop their mind and body to qualify themselves for entering into samadhi, is evidently due to the preachings of Ayurveda, the Science of life.

The Prakriti-Vada of the Sankhya system of philosophy to which Ayurveda owes most of its basic principles, bids fair to be recognised as the sublimest principles of science even today, in view of the modern advances in nuclear physics, since after the breaking of the atom. Sankhya laid down thousands of years ago that everything—mental or physical, which we can experience can be reduced to its original (casual or primo-genital) form, viz. Prakriti which can be called Cosmit Energy for want of more suitable expression in the English Language. Prakriti means etymologically—Pro-creating one. It is called the ultimate or uncaused cause of everything—intellectual or mental and physical.

The Sat-Karya-Vada and Parinama-Vada of Sankhya and a few other principles or laws of Nyaya and Vaisheshika, if studied scientifically, might contribute to further advances in mental and physical sciences. Let us hope that Indian Scientists, including the much-maligned Vaidyas and Hakims, will be given adequate impetus by the State to enable them to serve their country and humanity, in a way which might redound to the credit of their re-awakening motherland.

In the foregoing paragraphs I have made a modest attempt to show how the study of Ayurveda can contribute substantially to contribute substantially to contribute substantially to contribute substantially to contribute substantially to contribute substantially to contribute substantially to contribute and its problems as adumbrated in Ayurveda is one of those pre-eminent characteristics of oriental thought which can profit humanity, the present day confusions of ideas and ideals. To our sorrow and shame, the after-effects of slavery of past centuries is even today responsible for the

perversions of the so-called intelligentia of the country. Our vision has been so much blurred and distorted and the propaganda of the erst-while rulers has gone home so deep, that even the best and tallest of Indians would never exert himself or sincerely help in the salvaging of the treasures, which lie interred and encrusted under the accreted debris of adversity and inactivity. Let us hope the wails of Orientalists, who form even today a depressed class of their own—neglected and spurned by those in authority—will at least now that the country is free, succeed in attracting the attention of some of our patriotic administrators.

I refrain from adding to the volume of this memorandum by expatiating further on concrete contributions which Ayurveda has ever made and is making now towards the physical well-being of the people. There is no person in any stratum of Indian society, who has not been benefited by it and has not borne testimony to its usefulness as a healing science and art. It is undeniable that even the extant literature of Ayurveda does offer innumerable data for study and research in principles, techniques, drugs, medicinal compounds and the like, in the light of modern scientific achievements.

Observations and experimentations have been the very essence of scientific investigations since the dawn of civilisation. Basic sciences of the time offer techniques and appliances for such investigations in the domain of applied sciences. I am sure the Vaidyas and Hakims of India will be able to prove the validity of their principles and techniques (originally based on experimentations carried on in the dim past) even by the most up-to-date methods, used, or to be used hereafter, made available by the day-to-day advances in basic sciences, recognised as such. This, however, will be possible, if they are offered suitable and adequate opportunities to present their achievements, untrammelled by the toisting of scholars of modern medicine and other sciences at the head of their Councils, Boards, Research Institutes, Colleges and other similar institutions. Vaidyas and Hakims will, no doubt, carry on their scientific pursuits in collaboration with these scholars; but the initiative must lie with them or else the history of frustrations and failure of the last twenty-five years cannot but repeat itself. This demand is but fair and merits appreciation and acceptance at the hands of the powers that be.

Adequate finances for staffing and equipping the institutions of Indian medicine must be provided by the State.

The products of these institutions should receive fitting encouragement in terms of emoluments and places of honour in the administrative and social set up the country. It will be under these favourable circumstances that opportunities of service to the country—cultural or material—can be availed of successfully by any band or group of workers. This

will also serve as an impetus for the future entrants to the portals of the institutions of Indian medicine.

The present curricula of studies in different subjects prescribed at the secondary stage must be so modified that students, aspiring to join institutions of Indian medicine, may get opportunities of studying Indian culture and science as dealt with in Darshanas, Smritis and Grihyasutra, side by side with the text-books on modern hasic sciences and arts. Let us hope that the educational authorities at the Centre and in the Provinces and States, who are contemplating the reorganisation of the whole teaching system of the country, will bear in mind, this vital aspect of instructional planning.

Last but not the least, there should be a separate Department of Indian Medicine at the seat of the Union Government and in the Provincial and State Governments, with a capable Vaidya or a Hakim at its head, directly responsible to the minister for Public Health. No schemes can bear any fruit, unless there is some one at the proper place, clothed with authority who is interested in and inspired by the ideals envisaged therein. That a non-Vaidya or a non-Hakim, even with the best of will and intentions, can do little justice to the cause of Indian medicine nor even to himself, should be evident to every fair minded person. Let us hope that the oft repeated maxim that 'Good-Government can be no substitute for self Government' which is yet ringing in our ears, applies equally well and truly in the domain of Indian medicine. Vaidyas and Hakims have now came of age; they neither need nor relish spoon-feeding.

I am sure I am voicing the sentiments of all thinking Vaidyas of the country in offering my humble tributes of appreciation and gratitude to the illustrious Chairman, Col. Sir R. N. Chopra and other distinguished members of the Committee on Indigenous Systems of Medicine, for all the pains they have taken to champion and foster the cause of Indian medicine. Let me hope that their labours will succeed in focussing the attention of the Government and the people towards the re-orientation of the two precious Sciences and the re-installation of their protagonists in the administrative and social spheres of the country.

### ANNEXURE TO APPENDIX C. 8

## Energy, Mind and Matter

According to the Sankhya System of Indian Philosophy, Cosmic Energy which is inherently Jada and is activised by Purusha when it comes into contact with him, is the only reality in this universe. Energy

in its primeval state is called Prakriti. It means etymologically procreative principle (Prakaroti-iti-Prakriti). It is nitya or eternal, beginningless and endless. It is, also, defined as uncaused cause. It is visualised as unceasing and incessant motion or activity. It is so by its inherent nature. This activity is not erratic but purposeful. The source of purpose here is attributed to spirit or Godhead. This element of purposefulness is responsible for the possibility of enunciation or determination of nvariable and uniform Laws sought to be established by every seeker. The quest and determination of these laws of Nature, as they are called, is the basis of all knowledge, philosophical and scientific.

Mind and Matter are intrinsically only two phases or states of energy which are amenable to human cognition. Energy may be visualised in a state of release and arrest. When it is arrested, such mental and material phenomena come into being as are amenable to human experience and when it releases itself, mind and matter disappear and are described as merging or being reduced to cosmic energy. What does a scientist do everyday? According to the purpose he has in view, he releases energy in one way and arrests it in another. Thus Mind and Matter have an existence only in terms of energy, i.e. Mind and Matter may be said the emerge from energy and ultimately to submerge in it. Hence, everything conceivable by man is essentially energy and all investigations carried on according to this characteristic principle of Sankhya must lead to Prama or correct knowledge-philosophical as well as material. Hence, the states of mind and matter, which are amenable to human experience and manipulation (Abhava and Vyavahara) are treated by Indian thinkers, only as passing phases of Cosmic Energy. He, therefore, takes a broader view of mental and material phenomena, however real they may appear for the time being to the material scientists and the common man of the world.

## Body and Mind

The philosophy (or the basic principles) of Ayurveda is connected more intimately with the Sankhya Darshana than with any of the other reputed systems of Indian Philosophy. It should be noted here that Indian philosophy is no mere speculative knowledge or metaphysics. It is a rationalised synthesis of arts and sciences—not only spiritual or metaphysical and ethical but also mental and material (or physical). According to the Sankhya System of philosophy, Mind and Matter originate from Ahankara (often translated into English as the 'Ego' principle). Ahankara arises from Buddhi or the Mahat-tattva (the principle of intellection). Buddhi is called Mahan (the Great). The

greatness of Buddhi consists in its comprehending or pervading all manifestations of the Prakriti (the primeval origin of the universe). Thus Mind and Matter, being comparatively gross manifestation of Prakriti, are both permeated by Ahankara. So, when an Ayurvedist deals with mind and matter even as two separate entities, he is ever alive to the fact that they are essentially and intrinsically only two closely connected aspects of one and the same principle.

The truth of this charactristic teaching of Sankhya is amply borne out and adumbrated in Ayurveda. The interactions of mental and physical states of a living being are described in detail. Physical changes (changes in the constitution and functions of the doshas, dhatus and malas) brought about by such mental behaviours as truthfulness, non-violence, charity, kindness, continence, acquisitiveness, grief, anger, fear, etc., are systematically delineated. Similarly mental changes brought about by dietary and physical movements (Ahara and Vihara) are also mentioned. Symptom of, and remedies for diseases like fever, diarrhoea, sometimes caused by sexual excitement (kama), anger (krodha), fear (bhaya), grief (shoka), etc., are also given. Given adquate and proper facilities, it is quite likely that molecular changes undergone by the body due to varying emotions and other mental states, may be studied and their causal relations demonstrated and established even according to the modern technique of experimentation.

### Personal Hygiene and Positive Health

Ayurveda attaches considerable importance to immunity (called Roga-Kshamata by Charaka) in the body and consequently very great stress is laid on personal hygiene. Benefits arising from early rising, rubbing oil and massage, bath, clean habits, physical and mental exercises are extensively enumerated. Changes in dietary, physical activities, habits, mental conditions, etc., are prescribed, according to different ages of the subjects, as also according to climatic variations in different parts of the day and night and as also in different seasons.

Literature, on physico-mental exercises, such as Asana, Pranayama, Dharana, Dhyana and Samadhi may be studied and adopted to modern conditions of life in the interest of the positive health of the people. Similarly rules of ethics and mental hygiene (Sad-Vritta) in which our shastras abound, can be adopted with profit even in the present day set up of social life. Much can be contributed by Ayurveda and other allied Shastras, e.g. Smritis, Grihyasutras, etc., to Medico-Social science, importance whereof for positive health is of late is coming to be recognised and propagated. In every classical work of Ayurveda, maintenance or preservation of health and removal of ailments are invariably

mentioned as its two-fold objects. Chapters on rules of Hygiene and positive health have received priority of place and importance in Charaka Samhita and Ashtanga-Hridaya and students of Ayurveda are usually initiated into this subject before they are taught other branches of the science.

## Experimentation

The commonest criticism often levelled against Ayurveda is that, conclusions therein are not based on experiments. A close study of the classification of physiological and pathological states and functions of the various components of the body, of well-defined remedies for the maintenance of health and cure of diseases, of over a thousand drugs and of various parts of a single drug according to their therapeutic properties and of the varied techniques of preparations employed for different compounds of one or more identical drugs producing different actions should be enough to convince an unbiassed mind that these accomplishments could not possibly be the outcome of mere intuitive or speculative manœuvres of the credulous and the gullible. The laws of space, time and casuality as known to Indian thinkers, have not even today undergone much of a radical change. They are even now taken for granted as axiomatic truths, as the process of demonstrating their infalliability by analytic processes has yet to be perfected. Similarly the methods of induction and deduction, the rules of agreement and difference, the methods of reducing hypothesis into infalliable conclusions through experiments, the subtle methods of detecting and avoiding fallacies and reasoning, etc., are elaborately described in the Nyaya Darshana (Indian logic). Sushruta has claimed for his conclusions, in the very first chapter of his memorable book, that they are all amenable to different kinds of proof-Pramanaih Pramanitam-and are not in conflict with perceptual knowledge-pratyakshavirudham. It is common knowledge that techniques and appliances used in experimentation in applied sciences depends on the advances made in basic ones such as physics, chemistry, etc. etc. Similarly in Ayurveda, the methods and appliances of experimentation were based mostly on the achievements of the Sankhya and Vaisheshika schools of scientists. The laws of heat, electricity, etc., have now to be checked up and re-cast in the light of advances in nuclear physics. If techniques and appliances adopted according to the scientific investigations and achievements of the last fifty years or so, yield, place to newer and more useful ones, made possible by advances in nuclear physics, it cannot, with any justification be asserted that, the conclusions reached some ten or twenty years back were empirical.

What needs to be done in the case of Indian medicine, is that conclusious arrived at though experiments carried out a few thousand years back, should now be checked up and re-arranged according to results yielded by the newest techniques of basic sciences, acknowledged as most advanced. If conclusions as described in Ayurveda, are intrinsically true, they might reveal some discrepancies in the techniques and appliances themselves or even in the theories on which the same might be based. Thus, in the interest of truth and suffering humanity, this storehouse of knowledge should be thoroughly explored with a truly scientific and unprejudiced mind. Correct and systematic pursuit of a hypothesis, ultimately proved even as fallacious and untrue, has often paid invaluable dividends. It is hoped, therefore, that principles and techniques, as enunciated in the Indian medicine, will serve at least as very valuable hypotheses for future investigation—even by the modern scientist.

## Board of Editors and Research Institution Essential for Synthesis

I may be permitted to emphasise here that the appointment of a Board of Editors for preparing text-books can and should be made with the least possible delay. The setting up of this Board will entail not much expenditure. This Board, to start working, will require neither extensive buildings, nor elaborate equipments. A modest beginning can be made with a library, museum and some small laboratories run by a small board of learned scholars with some assistants and other ancilliary workers. The labours of this organisation are expected to yield quick and valuable results for teaching institutions. They will also serve to provide data, for further advanced studies and research in the Institute of Research (recommended elsewhere in this Memorandum), which might take some time to begin working. The staff of this organisation, which will have by then, acquired an appreciable measure of efficiency, may be employed in the Institute of Research or for that matter, the organisation itself may be amalgamated with the Research Institute.

#### Conclusion

Let us hope that very soon after the implementation of our recommendations all suspicions and misgivings, lurking in both the camps will be finally laid to rest. The course of truth or knowledge cannot be arrested indefinitely, it can only be delayed. Let us hope, the time has come now when shutters will no more be applied against the healthy glow of scientific and cultural truths—both Oriental and Occidental. Given favourable conditions, truth or knowledge has a knack of permeating the darkest and the most obscure recesses. The domain of medicine can and should be no exception.

The ancient seekers aspired to Swantah-Sukham (spiritual bliss) or Apavarga (absolute freedom from pain). The modern scientist has to cater to the material happiness of humanity (Bhogah). This radical difference in the goals set by the two kinds of seekers cannot but lead to divergence in their respective approaches to truth or knowledge, as also in the techniques and appliances employed. The former tended to develop his mind to interpret phenomena not explicable through sense perception and the latter is forging newer and newer aids to senses in order to enlarge the scope of sense-operations. The proposed scheme of synthesis would be offering from day to day newer and more useful sense-aids to the reflective and to the sense perceptionist, it would make available a deeper and more sublime technique of developing his mental faculties.

"The late Surgeon General, Sir Pardey Lukis, sometimes Principal of the Medical College, Calcutta, and later Director General of the Indian Medical Service, said in the course of one of his public utterances, "I wish to impress upon you most strongly that you should not run away with the idea that everything that is good in the way of medicine is contained within the ringed fence of allopathy or modern medicine. The longer I remain in India, the more I see of the country and the people, the more convinced I am that many of the empirical methods of treatment adopted by the Vaids and Hakims are of the greatest value, and there is no doubt whatever that their ancestors knew ages ago many things which are now-a-days being brought forward as new discoveries. . . . " (Report of the Committee on Indigenous Systems of Medicine, Madras, Part I, p. 8).

It is hoped that in no distant future, text-books on Western medicine itself will be translated into the national language. So far, a scholar of Western medicine, being unacquainted with Sanskrit language could not make himself conversant with Ayurveda or its basic sciences, the Darshanas. Similar is the case with a number of Ayurvedic Pandits with regard to the literature of Western medicine. After the removal of the language barrier, the work of synthesis and the appreciation of one another's points of view will evidently be greatly facilitated and expedited.

Let us, in conclusion, hope that our modern scientists, who are also sons of mother India, will shed off their old complexes and join hands with scholars of Oriental sciences in re-propagating before the world, the eternal verities that Indian culture and science have in store for humanity, even today.

### APPENDIX C. 9

MEMORANDUM ON THE TERMS OF REFERENCE TO THE COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE BY VAIDYAPANCHANAN GANGADHAR SHASTRI GUNE, AYURVEDASHRAM, AHMEDNAGAR, CO-OPTED MEMBER OF THE COMMITTEE

At the outset I must confess my inability that I am quite unable to say anything about the Unani Tibbi, as I don't know anything of it. I will state my views only on the Ayurved. There is a vast field for Research in Ayurved with reference to:

- 1. Maintenance of Health,
- 2. Prevention, and
- Cure of diseases.

In this respect (a) Textual Research, (b) Research through modern scientific laboratory methods, and (c) Research through clinical methods should be resorted to.

(a) Textual Research.—Textual Research in Ayurvedic literature will certainly give a Research worker very good and definite idea about the scientific basis of Ayurved, such as Tridhatu-Tridosh theory, the Panchamahabhut theory and the Rasa, Vipak, Veerya and Prabhava theories elucidated in Ayurvedic Sanhitas. Applied aspects of Nyaya-Vaisheshik (Logic, Chemistry and Physics) of the Aryans have been incorporated, in Ayurved. Sankhya and Yoga are other basic sciences of Ayurved. These contain Psychology and Psychiatry. The Tridhatu theory is the physiology of the Ayurved. This is a peculiar theoretical conception elucidated in Ayurved. The Tridhatu theory (or the physiology) of Ayurved differs very much from modern physiology. anatomy can very well be supplemented by modern anatomy. Details in modern anatomy are worthy to be and should be incorporated in the Ayurved. The Tridoshas and Malas are defined in pathology in the Ayurved. These sciences can give us a definite understanding about the living body as a whole, about the maintenance of health and the prevention and cure of diseases. For the maintenance of health स्वस्थ इक्त or स्वास्थ्यानुवृक्तिकार has been written by the Ayurvedists. Therein, they have laid out rules of Diets (आहार), conduct (विहार), behaviour, and psychological aspect of a man's behaviour. All these subjects are treated in detail upon the basis রিধার theory.

Prevention of disease and the maintenance of health come under स्वस्थाहर्त. They have given some rules and laid down methods for the prevention of epidemic diseases also which they name as जनपदी ध्वसनीयरोग.

All of them are based on त्रिदोष Tridosha conception and endeavour to promote natural immunity in an individual.

For cures of disease, the Ayurved insists on the proper understanding of diagnosis; its developments, its conditions—acute, sub-acute or chronic stages. This conception is based mainly on त्रिदोष मीमांसा (Tridosha Mimamsa). After a disease is properly and completely diagnosed by various diagnostic methods then the treatment is begun. There are (1) कायचिकित्सा (Medical treatment), (2) बालचिकित्सा (Treatment of the diseases of children), (3) प्रहचिकित्सा (Treatment of the disturbances of the mind), (4) হাল্ম (Surgery), (5) ইন্থা (Treatment of poisons and bites of poisonous animals and reptiles), (6) ऊर्झा। (Treatment of Ear, Nose, Throat and Eye), (7) जराचिकित्सा (Rejuvenation and treatment to prevent old age), (8) 39 (Treatment to remove impotency). All these are based on दोषप्रत्यनीकचिकित्सा. These chikitsas (treatment of diseases) are again divided into द्रव्यभूत and अद्रव्यभूत. Medicinal plants, inorganic and animal products are used in this द्रव्यम्तचिकित्सा. From the research of minerals and other inorganic substances, they have developed the सिशास्त्र. In the सिशास्त्र many a preparation are given which can be studied in a chemical laboratory. There is a vast field for Research in this ব্যোৱে. I will mention here one or two instances. Mercury-cumarsenic compounds are prepared in a peculiar form, methods and ways. समीरपन्नग, पञ्चभूत, मल्डसिंद्र are some of them. In all these preparations white arsenic or arsenous acid is present. chemical formulæ are not known. Still, these things are used in various Lung diseases with confidence, success, and good effects. Even though the percentage of white arsenic content in these preparations is high still no toxic effect has been noticed. Why is this so? Why toxic symptoms of arsenic are not perceptible is a matter worthy of Research. Suwararna Makshik Bhasma which was examined in the laboratory of Ayurvedashram Pharmacy by a Chemist of the eminence of an M.Sc showed that this Bhasma contains Iron and Copper which is beneficial in the treatment of anæmias. These and different other preparations and problems can be properly handled and studied with great benefit in a chemical laboratory. Similarly there are also many other valuable subjects in Ayurved, which can be properly studied with benefit through modern scientific methods.

The Tridhatu theory can be proved in Biological laboratories. The Tridoshas and their relation to diseases can well be verified in In-door Hospitals with the help of various clinical methods. This sort of

Research would give the world and the medical science many useful and valuable methods, techniques and potent drugs which would enrich the therapeutic armamentum to fight against deadly diseases, which are not as yet tackled by the modern medicine such as tuberculosis, high blood pressure, diabetes and cancer.

# The measures to be taken to improve facilities for training in Indian Systems of Medicine

Ayurved can be improved upon and made much more useful, if proper facilities for study and research are given to its students, Teachers, Research scholars, writers and Master-minds in Ayurved. There are no two opinions about the value of incorporating some of the modern sciences in the Ayurved. This sort of incorporation has also been done by the scientists in the olden days. The need for incorporation in and co-ordination of many sciences in Ayurved has been accepted by Charak, Agnivesh, Drudhbala in their great Charak Samhita. Many basic sciences which were developed independently at that time have been incorporated by the great Charak. Whole of the Rasa Shasthra has been properly modified and incorporated in the Ayurved by various URRATI:

Adequate educational facilities must be provided to properly trained and selected students. Basic sciences such as Chemistry, Physics, Biology न्याय, वैशेषिकसांख्या and a working knowledge of Sanskrit must be made necessary for admission to an Ayurvedic College. Preference should always be given to highly qualified students for admission to I propose Inter-Science with Sanskrit for the such institutions. A course of four years duration after admission to the College is necessary. One and half year for pre-clinical and two and half years for clinical course is sufficient and necessary. The practical training in the subjects must be made compulsory from the very beginning of the course. Detailed syllabus and the curriculum should be prepared by experts. But one thing must be impressed upon the mind of the students that they are the students of Ayurved and that they have to study the Ayurved for service of humanity, through the prevention and cure of diseases and maintenance of public health.

Facilities for training teachers is a prime necessity. At present there are some very learned pandits who are imparting education to the students. We must be thankful to these pandits for their love of learning and maintaining the glory of Ayurveda during the centuries of adverse circumstances. They are the savants who kept the bright flame of the knowledge burning. But, with due respect to these great pandits, we must now persuade them to give up their place to modern medical

teachers and settle down to write the text-books needed in the vernaculars of their provinces. We must create a new class of Ayurvedic teachers. Some of the educated graduates from amongst the Ayurvedists and some of the graduates from the modern medical Colleges should be recruited for the teaching staff. They should be given a fellowship for a year or two for higher studies in Ayurved under learned pandits. Some post-graduate scholarships should also be instituted for this purpose and after the course is completed, these postgraduate students should be asked to work under some eminent Ayurvedists for gaining practical experience, or a Training College for the Professors should be started by the Government, wherein, best Ayurvedists and modern medical men should be employed for imparting Education to the would be teachers or professors. These students should be asked to work under eminent men and write thesis on important subjects. Then and then only, these persons should be appointed as professors. The present condition of the professorial staff is very unsatisfactory. No wonder, then, proper types of students are seldom attracted to the study of Ayurveda.

Facilities for Research scholars and workers is also a great necessity. Pandits in Nyaya-Vaisheshik and other basic sciences should be requested to work along with the Ayurvedists. Eminent chemists, physicists, botanists, physiologists, biologists, psychologists, pharmacologists, best physicans in modern medicine, clinicians, pathologists and best surgeons should co-operate with eminent Ayurvedists and try to explore the so far untouched or unexplored avenues of Ayurved. Then only these people would be able to write with authority on Ayurved. Its literature will grow in abundance. The Master-minds are the main pillars of Ayurvedic Research. These are very few no doubt, but they should be persuaded to come forth for the benefit of their deep learning and their practical knowledge in various aspects of Ayurved.

It is desirable to have State control over the practice of these systems by (a) Registration of these practitioners, (b) Recognition of the educational institutions, (c) Occasional inspections of the institutions and giving sufficient monetary help by way of recurring and non-recurring grants to the institutions. All the medical practitioners practising now should get themselves registered once for all. After this is done the registration should be restricted and confined to the educated graduates of the recognised Institutions. This is the only way to improve the condition of the present medical practise of these systems.

5. The graduates of Ayurved and Unani should be utilised for medical relief schemes and health services. As regards preventive

medicine, they will have to be trained in the uptodate modern methods. For this purpose, short training courses should be given to the graduates after their graduation. I am of opinion that these graduates would be of great service. These workers can conduct medical relief with good success. They should be placed in charge of Dispensaries or small In-door Hospitals. Health workers who should never dabble with medical treatment of patients should be posted under these medical officers. The health workers should direct their patients to the medical man in charge. They should have some knowledge of vegetable drugs which grow in and round about a village. They should be able to properly identify them and make collection of such useful drugs. They should maintain herbery-shops. The medical man should prescribe these drugs properly and definitely after diagnosing the cases. These herbery-shops should be conducted by the Government for the benefit of the public. A comprehensive scheme can be worked out for the purpose.

### Synthesis

Synthesis of all the three different systems is possible only after the full development of Ayurved and Unani. As for Ayurvedic, I am sure that the synthesis of Ayurved after its full development would be an asset to medical science. It would solve many puzzling problems and questions of the modern medicine and add to the scientific lore. Synthesis is only possible after the full development of the systems. The present condition of Ayurved is not at all fit for synthesising it with the Western system. There are so many misunderstandings, misconceptions and prejudices about Ayurved in the minds of present-day medical men, scientists and workers in the field. After thoroughly exploring all the avenues of Ayurved, I am sure, it would throw more light. Synthesis will become possible not till then.

## APPENDIX C. 10

A NOTE ON "THE DEVELOPMENT OF INDIAN MEDICINE,"
BY DR. B. B. YODH, M.B. (BOM.), M.R.C.F. (LOND.),
D.T.M.H. (ENG.), CHAIRMAN, INDIGENOUS SYSTEMS
OF MEDICINE ENQUIRY COMMITTEE OF THE
GOVERNMENT OF BOMBAY

## I. Research

Research in the indigenous systems of medicine consists in (1) getting our ideas clarified as to the meaning of the original texts. This will require scholars with high grade knowledge of Sanskrit and English

and the mother tongue. These must be picked up by offering attractive scholarships to brilliant boys.

- (2) Clinical study based on the Tridhatu and Tridosha theories, verification of signs and symptoms according to these and comparison with the modern concept of disease. These should form a part of thesis for higher qualification in either system.
- (3) The Indian Research Fund Association should sponsor this work by establishing an expert Committee of recognised Ayurvedic and Unani scholars with those of modern medical systems. They should work out schemes of research, lay down the methods which may be followed and invite applications for research on those lines from qualified practitioners or post-graduate students from either institutions. This work may also form the basis for higher qualifications.

#### II. Rural Practice

The problem of providing medical aid in rural areas is difficult to tackle. If we wait for providing them with qualified medical practitioners, however rapid and increased our turnover may be, it will take a great many years to do so. It is, therefore, suggested that with qualified medical men who may be appointed or working over a group of 5 or 10 villages, some trained assistants working under their direction should be provided in the first instance. These trained assistants should be recruited from amongst the intelligent boys and girls of corresponding rural areas by a preliminary selection by either Village Panchayats or Local Boards. They should be able to read and write and be sufficiently intelligent to grasp simple facts. These people could be trained in small district towns, where a syllabus lasting for about a year can be provided for them in the mother tongue. If, after the end of the year, a good many are found to be satisfactory, they should be sent back to their villages for working as Government servants under qualified medical practitioners. They should be provided with permanent posts, graded and pensionable. They, however, should not be allowed to do any private practice, even after retirement from service.

Another way in which practitioners may be obtained for rural areas is to pick out students who may be poor and who, for want of funds, cannot undertake medical studies, although they are qualified to do so by their academic career. These students should be given scholarships for the medical course, provided they agree to serve five years after qualifying in rural areas, if asked to do so. A third method is to go to an earlier stage still and pick up students from schools, situated in rural areas who may be bright and willing to undertake collegiate and medical studies subsequent to their passing out from those schools.

These are the people likely to return to their villages after their qualification,

#### III. Text-Books

The question bristles with difficulties but must be tackled forthwith, even at the risk of losing some money on it. All persons who made efforts on this line should be asked to submit their books or manuscripts for publication, if approved by an expert body specially appointed for the purpose and working in one or two of recognized institutions in each province. Two or three men will be available in each place for this work. The object will be to secure texts in simple terms, preferably in the mother tongue of the region or in Hindi or in simple Sanskrit or even in simple English. The Sanskrit text should be appended at the bottom on each page, or the essential shlokas in an appendix with each book.

After this preliminary survey which may take one year or thereabouts, proposals for preparing new text-books could be taken in hand. What others have done so far will have been easily valued and more workers may be available by then, as it will be known all over that suitable texts are being prepared. These should be in the mother tongue of the region or Hindi or simple Sanskrit or even simple English.

The Committee should be a small one and should work in a central place like Delhi and an attempt should be made to achieve uniformity in ideas all over the Dominion of India in this matter.

#### IV. Standards of Schools

The following should be uniform standards to be expected from these institutions all over India:

- 1. Standard of admission-First year Science, or its equivalent.
- 2. Knowledge of Sanskrit.
- 3. Instruction in the mother tongue of the region.
- 4. Uniform texts in the mother tongue or Hindi.
- 5. Museums-Dissection Halls.
- 6. Laboratories.
- 7. General outlay of the College.
- 8. Requirements for teachers.
- 9. Number of hospital beds.
- 10. General outlay of Hospital and Laboratories.
- 11. Duration of the course.
- 12. Inter-provincial recognition.

#### V. Pharmacies

Enormous vested interests are springing up all over India. Few standards are maintained in selection of basic drugs, preparations and handling of these in the manufacture of preparations. Standardisation of each basic and of each completed preparation should be enforced. As the number is very large, it will be impossible to tackle them all. It is likely that by common consent, about 150 preparations may be capable of This should be first attempted and a small agreed standardization. Pharmacopocia with standards laid down should be prepared. This can be undertaken by an expert body in which, for the Ayurvedic side, a Vaidya, a Pharmacologist, a Clinician of modern medical science and a representative of Pharmaceutical concerns may be included for each province. After they have prepared their data, i.e., in about one year, a small All-India body from amongst these may be set up which will prepare the final Pharmacopocia. All these Pharmacies must then use these formulæ and these standards and no others.



#### APPENDIX C-11.

SOME SUGGESTIONS FOR THE ADVANCEMENT OF AYURVEDA
BY KAVIRAJ TARANGA BUSHAN DAS GUPTA, BHISHAGRATNA, L.A.M.S. SECRETABY, STATE FACULTY OF
AYURVEDIC MEDICINE, BENGAL.

For the last fifty years, various attempts have been made to improve the Ayurvedic system of medicine and its teaching. Some of the provincial Governments have already come to realise the usefulness of the system and have established Boards for its development. Other Provincial Governments are also thinking along these lines. Though the same Ayurvedic system is in vogue in the different provinces with local modifications, yet, up till now, there has not been any Central Ayurvedic Board constituted on the lines of the Indian Medical Council to co-ordinate the efforts of the different provincial Governments for improving the system and its teaching. Recently, a Committee has been set up by Central Government to devise ways and means for improving the Indigenous systems of medicine. We would like to submit the following for their consideration in respect of steps to be of the Ayurvedic system of taken for the improvement medicine and its teaching.

- (1) To establish a Central Ayurvedic Council as well as Provincial Councils by legislation.
- (2) To regulate the teaching of the Ayurvedic system of medicine and to establish Ayurvedic teaching Institutions.
- (3) To open Ayurvedic Hospitals and charitable dispensaries.
- (4) To establish Research Laboratories for improving the system to suit modern requirements.
- (5) To make arrangements for the compilation of suitable books for the teaching of the system on modern lines.
- (6) To standardise and control the sale and preparation of Ayurvedic drugs.
- (7) To define the status as well as rights and privileges of Ayurvedic practitioners.

We beg to elaborate the above points as follows:--

# Establishment of a Central Ayurvedic Council as well as Provincial Council by legislation

We have already mentioned the need for establishing a Central Ayurvedic Council. This Council shall supervise the teaching of the Ayurvedic system in the country and shall give necessary guidance and direction to the Provincial Councils in the matter. For this, it will be necessary to enact Legislation in the Central Assembly giving statutory recognition to the Ayurvedic system and constituting a Central Ayurvedic Council for controlling the teaching and practice of Ayurvedic system of medicine throughout the country. The next step will be to set up, in co-ordination with this Central Council, different Provincial Councils by legislation in the Provincial Assemblies for controlling the teaching and practice of the system within their respective areas. The Provincial Acts will also define the status and the rights and privileges of Ayurvedic practitioners.

In this connexion, we would also like to point out the necessity of having a separate Department for the Ayurvedic system under the Central and Provincial Governments in their Medical Department. At present, all important matters relating to the Ayurvedic system are considered by the Provincial Ministers through the help of Surgeon-General's Department, which has its interests only for the Western system of medicine. As a result, no justice is done to the Ayurvedic system, a specific example of which is given below:

In 1942 at the time of famine in Bengal a large number of people began to die for want of proper treatment due to the non-availability of allopathic medicines due to the war. The Ayurvedic Council approached the Government of Bengal to open relief centres on Ayurvedic lines for the distressed people. But, on the advice of the Indian Medical Council and the Surgeon-General, the Government turned down the proposal of the Council and indirectly allowed many people to die without any treatment. From this, it would be obvious that in matters relating to Ayurved, the Government, instead of relying on the advice of the Surgeon-General or the Indian Medical Council should rely on the guidance of those who are interested in the Ayurvedic system of medicine.

# To regulate the teaching of the Ayurvedic system of Medicine and to establish Ayurvedic teaching Institutions

There is difference of opinion as to how the Ayurvedic system should be improved in order to serve the needs of

In this matter, there are mainly two the present times. which holds schools of opinion, one of system should be taught only on its own line and nothhing of the present medical advances should be incorporated therein because that may destroy the special features and characteristics of the system. Moreover, the system is the creation of the Rishis i.e., seers, and as such, no one has the right to change or improve on it. The other school holds that the great improvement which had been effected in the Ayurvedic system in the past have been mostly lost and forgotten due to the foreign rule. The Ayurvedic books which we now find are only incomplete collection from older books which are no longer in existence. Moreoverwe are living in an age in which the influence of modern science has permeated our life through and through. We find that we understand old conceptions better when they are expressed in terms of modern scientific language. Further, it is not possible to build a complete system of medicine in tune with modern life which does not take into consideration and incorporate the results of years of scientific researches in the field of medicine. We are in entire agreement with the second school of thought. We are also of opinion that in order to save the country properly, one must have sound knowledge of the Ayurvedic system of medicine as well as of all modern advances of Western medical system. A village doctor professing the Western system of medicine prescribes medicines to his patients for the supply of which, they have not only to depend on outside but also have to procure them at expenses often beyond their means. On the other hand, an Ayurvedic practitioner in the city, if he were to follow the directions laid down in the old treatiscs, would place his patients in an embarassing position and they would find it difficult, if not impossible, to follow him. This is one of the reasons why many would otherwise, have resorted to the Ayurvedic system of medicine, take recourse to Allopathic system. Yet, it is possible to revise the old system and use it to suit the needs of modern times. Such improvements cannot be effected without the sympathy, support and authority of Government. It will also be necessary to establish in each province a model Ayurvedic College directly under the management of the State. Such a College should provide accommodation for at least 500 students. Institution should have attached to it, (i) a well-equipped Hospital (ii) one Herbarium and botanical garden (iii) one Pharmacy department, and (iv) a Museum. It is desirable that the Institution should be residential.

# Establishment of Ayurvedic Hospitals and Ayurvedic Charitable Dispensaries.

It will not be possible to effect the improvement of the Ayurvedic system by only opening Ayurvedic teaching Institutions. It will also be essential to establish Ayurvedic system except that in two or three provinces a few thousands are allotted for this purpose. Yet, more than 70% of the people in this country get their medical relief according to the Ayurvedic system of medicine, which is at present, in the hands of a class of people many of whom are not properly qualified. Government should, therefore, immediately take steps to open Ayurvedic Hospitals and charitable dispensaries to be run by duly qualified Ayurvedic practitioners who should be also appointed as Health Officers in their respective areas. We are of opinion that such a step will not only absorb the existing Ayurvedic practitioners in Health services in rural areas but also the Ayurvedic system will be made an essential part of comprehensive scheme of medical relief,ourative and preventive.

# Establishment of Ayurvedic Research Laboratories.

We have already stated that to make the Ayurvedic system more effective and easily acceptable to the large majority of the people, it should be reformed and brought up-to-date. Secondly, it is necessary to standardize the Ayurvedic drugs. It will also be necessary to interpret the Ayurvedic theories and principles in terms of modern science. We must also publish new books based on the old treatises but supplemented with modern advances wherever necessary. To do all these, there must be Research Institutions in the country, the establishment of which, should be immediately taken into hand by the Central as well as the Provincial Governments.

#### Ayurvedic publications.

Most of the Ayurvedic books now available are only incomplete collections of the older ones. In the same book we find Materia-Medica, Medicine, Midwifery, Surgery etc., all jumbled together. There should be separate books on each of the subjects and they should be compiled from different books supplemented with modern advances wherever necessary. Such books should be the standard text-books to be used all over India. Besides there should be separate standard books on modern advances, which must be written in comparison with Ayurved. In the absence of such standard books, it will not be possible to maintain an uniform standard of teaching all over the country. We

therefore suggest that an expert Committee should be set up by Government which will devise ways and means for the compilation of suitable text-books by specialists on the line mentioned above.

# To standardize and control the preparation of Ayurvedic drugs.

The Ayurvedic medicines are generally prepared by the Ayurvedic practitioners who, as a rule, prescribe them only to their patients. But, in the course of the last few years a number of pharmaceutical works have grown over the country for manufacture and sale of Ayurvedic medicines. Besides, there are many practitioners who also prepare and sell medicines both to their patients as well as to the public. All such concerns are flourishing because there is popular regard for Ayurvedic medicines. But, there is a general complaint that it is very difficult to obtain pure Ayurvedic medicines in the market. It is because there is no machinery to check the manufacture and sale of the spurious medicines. The Council is of opinion that unless a suitable machinery is set up by Government for testing Ayurvedic medicines and to properly control their preparation and sale, there is every likelihood that the people will be cheated and there will be no popularisation of the system.

# To define the status as well as rights and privileges of Ayurvedic practitioners.

If Government recognises the Ayurvedic system which they propose to do, adequate rights and privileges 'must be granted to the Ayurvedic practitioners according to their training and qualification. At present, even the registered Ayurvedic practitioners have got practically no status higher in the eyes of the Central or Provincial Governments. This is specially true about the Government of Bengal. Here, inspite of there being an Aynrvedic Council and State Faculty working under the direction of the Provincial Government, the Ayurvedic practitioners registered under the Faculty do not enjoy any rights and privileges from Government. As a result, there is hardly any difference between registered and un-registered practitioners. This has threatened the very existence of the Council and the Faculty. The Council is of opinion that no scheme for improvement will be effective until and unless this point has been satisfactorily settled. In this connexion, the Council would like to mention an unfair order of the Bengal Council of Medical Registration. Kaviraj Provash Chandra Sen, M.B., who was connected with an Ayurvedic Institution was charged for infamous conduct by the Bengal Council of Medical Registration for teaching a subject approved by the State Faculty of Ayurvedic Medicine and subsequently his name was removed from the register maintained by the Bengal Council of Medical Registration. Fortunately, this order was later cancelled by the Provincial Government. This only indicates the attitude of a large section of the medical profession towards the Ayurvedic system. Unless and until steps are taken to remedy this state of affairs, it will not be possible to effect any improvement whatever.

#### APPENDIX C-12

# BURMESE INDIGENOUS MEDICINE BY DR. MAUNG SEIN

Civilization and the arts of healing, usually go hand in hand and even in primitive society, Man had a collection of herbs, with which he used to assist Nature in the cure of diseases which attacked him. With the existence of Burmese civilization and culture for the last 2000 years, a definite rational system of Medicine with a rich store of knowledge behind it was evolved, taking its form from clinical experimentation and observation (also the basis of most modern Sciences—be it in one form or the other). Thus although, the capital of various kingdoms changed from Thareikhittya to Pagan, then to Tungoo, then to Ava, Pegu etc., the knowledge handed down through the various schools maintained a definite continuity, and in spite of turmoils, political changes and upheavals, it flourished and grew in the calm serene atmosphere of the Monasteries, each succeeding generation adding its share till it reached its present status-the knowledge being spread out in some hundred "Being daw Kyans" (literal translation pharmacopoeias) besides the knowledge which was the exclusive privilege of those who discovered it and kept it a closed secret which was handed down from father to son.

A brief survey of the conditions in which the art of healing grew should be illuminating. Burmese Medicine has its origin in the Animism and the spirit worship—the Nat worship which existed in Burma before the advent of Buddhism. Diseases were belived to be caused by the wrath of Nats or Spirits who must be appeared. Therefore certain special Godhas (Slokas) or sacred utterances came into existence which, if repeated in the vicinity of the sick person, would help him to recover, or the sacred writings were to be applied in the form of ashes when instantaneous relief could be obtained. It was the period when

Animism and Arihis flourished in Burma. Plants and Herbs came to be gradually used, but valued more for their magical rather than their pharmacological properties. By about 200 B.C., with the coming of Indian settlers with the fugitive King ABHIRAZA, Ayurvedic medicine was brought into Burma. The concepts of four elements, phlegin producing substances, Heat and Cold was introduced. The Pharmacopoeia, which though it contained new drugs and new processes brought by the outsiders, however retained its local character. With the rise of PAGAN about 98 A.D., Alchemy flourished and a thorough investigation and study of plants, minerals, metals and animal products was made in an effort to find the philosopher's stone, and to evolve a process to change baser metals into Gold. This immensely helped to enrich the knowledge of drugs. Burmese Medicine was by then empirical medicine and it had entrenched itself firmly in the fabric of society. It still retained a halo of sanctity and mystery and was largely practised by monks, although there was an increasing tendency for laymen to enter healing. Avurvedic Medicine exerted the profession of tremendous influence on Burmese School of thought. (a physician of Buddhist times) occupies the same position in our Indigenous Medicine that HIPPOCRATES does in relation to Modern Medicine. ('ourt Physicians (Tha-ma-Daws) practised medicine and occupied fairly prominent positions in Society, and were given a large number of privileges. They had a hand in trying out new remedies and a large number of prescriptions compounded by them are still used today in the country. HIMAWBI SAYA THEIN was the last of the line of this category and his books give a fairly accurate idea of the important place of Burmese Medicine in the Society of that period. The development of Surgery was a much slower The various territorial expeditions of BAYINNAUNG, TABINSHWETI (Circa 1500) and later of ALAUNGPAYA (1752) gave a distinct and marked stimlus to it. Sterlization of war wounds by heat cautery, was an outstanding feature. The Surgeons invariably accompanied the invading armies and it is recorded how much faith ALAUNG PAYA had in his surgeons when one of his Generals was hit by musket fire at the seige of PEGU. Burmese Medicine reached its full stature at this time, with the experience accumulated in the past nine centuries. The existence of royal patronage enabled the general masses to utilize it to its fullest extent.

The decline of Burmese Empire and the beginning of British conquest starting in the reign of BODAWPAYA towards

the beginning of the 19th century had its repercussions on general Burmese Medicine and the art went back again, as in its remote beginnings, to the hands of Monks in the secluded Monasteries. The lamp of learning and investigation flickered and dimmed, but has never been extinguished. It is rather sad that Burmese Medicine which could, and would have played a lion's share in improving the health conditions of Burma was never actively or indirectly encouraged, or its resources mobilized. A fact which becomes more glaring, when one keeps in mind that this region is one of the unhealthy regions of the There is ample historical evidence to prove the effect of India's Schools of Medicine on Burmese Medicine. contributed chiefly and largely in theory their various aspects and their etilogical factors. In exchange Burma contributed in enriching India's pharmacopoeial treasure in contributing new plants and drugs. There was a very large amount of trade in drugs between Burma and India since prehistoric times, A thorough and honest evaluation of Burmese Medicine in the light of Modern Scientific knowledge would help to establish its true position. The investigation must be done in a spirit of broad-mindedness and true scientific enquiry, forming one's opinions on solid facts and not on preconceived prejudices or misconceptions.

Burmese Indigenous Medicine, as it exists today, is essentially an empiric art, whose usefulness rests entirely on its store of pharmacopoeial preparations and drugs found beneficial by trial and error and clinical experience. Its theoretical concepts are derived from Ayurvedic Medicine, the elements, being roughly divided into, "hot" and "cold" properties. There is no doubt that its ideas on causation of disease, and the morbid process are very archaic and have lagged behind, viewed in the light of modern scientific medicine. But they occupy and make up only a very small portion of the general bulk of the knowledge. Most of the space in the Burmese text books of medicine devoted in studying in detail, the various diseases and the drugs and their properties. All drugs are used by weights. The units of weight being by:—

- (i) KYAT weight of 1 Rupee or a Tical
- (ii) NGAMU ,, ,, 8 annas piece
- (iii) PE ,, ,, 1 anna ,,

The pharmacopoeial process used were pulverisation, distillation, sublimation, precipitation and levigation, and oxidization,

and making of solutions and thick syrups. Most of the heavy metals were administered in oxide form. They are heated in ovens for days at a stretch and the ashes collected. For example, Iron in the form of Iron Rust is mixed with Sweet Toddy and is used when swellings occur in different parts of the body (Oedema due to severe anaemia). A short description is:-"Iron Rust-whole Iron Powder - 5 ticals worth is allowed to dissolve in lime juice (citric acid) for 3 days. Filter it and next wash it with urine of goats and to every one bottle of Sweet Toddy put five ticals worth of powder and drink - the swellings would disappear. Mercury (vernacular-Pada) is fairly commonly used. Besides being used in medicines, for internal use, mixed with honey it is used for eye-drops and for wounds caused by spears, knives and other traumatic injuries. Instructions to treat. chronic erruptions, wounds, weeping ulcers and wounds freely flowing with pus with Mercury preparations are found in books and these remedies are quite common and efficacious. A detailed description of one of the pharmaceutical processes used in the preparation of Mercury compounded from black mercury are (presumably Mercury Sulphide) would be interesting. "The first step consists on pouring betel leaf juice over it as long as it takes 15 fires to burn (measure of time-One Fire equals 15 minutes), its colour will then be ashen grey. The second step consists in pouring lime water for 17 fires till its colour turns to that of mateoric iron. Next pour Cutch Balsam over it for 7 fires, till its colour assumes golden yellow, then for 21 fires pour Sugar Cane Juice over it till its colour is that of Pearls. After mixing with Ghee, Pig's lard and milk in 3 equal proportions, cook it for 25 fires till its colour is that of the Pole Star. This mixed with Ghee, Oil or Honey one tical in weight is taken daily for 54 days, the person shall live up to 150 years. If 2 ticals daily is taken, not only will he live up to 150 years, but he will be immune to the wounds caused by spears, daggers and gunshots. When 3 ticals of this is taken daily for 54 days, the hair will not turn grey, hearing will not be impaired, absence of eyeaches and improvement of complexion would result."

Among the methods of administration of drugs, a fairly common practice is to suspend them in heavy oils as Sesamum Oil and rub them into the skin. In one of the books after giving the exact quantities of various ingredients to be used in its preparation with oil various diseases as muscle sprains, joint sprains, hemiplegias in which they may be used would benefit are described.

Attention must be focussed on the unique modes of administration very commonly employed in the country. One of them is the use by "Licking salts," the drugs, especially the roots of trees as Strychnos Nux Vomica and salts, as Potasium Chloride, Potasium Sulphide, are ground into powder and meant to be licked slowly and allowed to dissolve in the mouth. A large number of them have a very pleasant taste, and most children take delight in taking them. There are about 200 varieties of them and used for dyspepsia, flatulence, and diarrhoeas. They are very popular with the general populace and comprise a very effective remedy.

The Burmese Physicians, as do followers of Modern Scientific Medicine, attach great clinical importance to the state of the tongue—whether it is furred or clean, the colour, shape of the tongue etc. They also realized the increased vascular bed provided by its relatively large surface, and so had small pellets of drugs which are treated as "tongue rubbers." They are supposed to be kept in the mouth and allowed to dissolve slowly on the tongue and not meant to be swallowed. They act in two ways, (1) they clean the tongue by removing the fur and, (2) quick absorption of drugs through the large mucosal surface, offered by the tongue and the Buccal Mucosa, being similar in modern medicine to the Hormonal "Linguests." These have been in existence for the past 300 years. These are used mainly in digestive complaints, contain a fair amount of astringents and are quite efficacious. Salads were also used made up of flowers e.g., Lotus Flower salad was being used in the treatment of Haemo-The clinicians of Burmese Medicine were acquainted with most of the pharmocopoeial laws. They were well aware that the mode of action of a drug varied with the route and the state in which it was administered. The same active principle given with different vehicles may act differently, for example to quote from "Being daw Kyan", "In cases of gastritis and digestive disorders, grind the drug and administer with Hot water-relief would be obtained. In heaviness of the head and headaches if the powders mixed with oil and rubbed on the forehead the pain will disappear. It can also be cured if taken orally with water. It may similarly be used for chest complaints. In cases of conjunctivitis, instil in the eyes, and for corneal opacity mix it with milk and instil. For Menorrhogias and Amenorrhoeas in women give the drug in honey etc."

Let us evaluate in the light of modern scientific discoveries some of the drugs that are used by local Burmese practitioners.

The use of dried Amla-Zeepyuthi (a very rich source of Vitamin C) is met with again in correcting digestion and disorders of nutrition.

Chaulmoogra oil and Mineral Oils found around YENAN GYAUNG have been known since time immemorial by the Monks and used for the treatment of leprosy. Holerina Anti-Dysenterica grows fairly commoly in the country and has been used in Dysenteries and Diarrhoeas. The urine of pregnant women was used in the treatment of female complaints, which is very similar to the use of Hormones. Let us take a prescription used to stop vomiting—it runs as follows:—

Scrape the powder sticking to the upper part of the pestle and mortar and administer to a person who is vomiting. Next give cocoanut milk for 3 days and milk for 3 days."

Cocoanut milk was also used for the treatment of cholera. A measure in which definite scientific rationale can be claimed is that, if cramps occur in diarrhoea give five limes with plenty of salt (to replenish obviously the salt content of the body).

The therapeutic use of liver though fairly recent in Modern Scientific Medicine, has been used for a long time in our Indigenous Medicine fairly frequently. Detailed instructions on its proportion in powdered form are given, and is believed to build up general resistence.

Contrary to expectations and the general conceptions prevalent among the exponents of Western School of Science, one is struck with the complete absence of any form of dogmatism in theory or practice of Burmese Indigenous Medicine. No single drug is regarded an absolute panacea for all the ills. They only say that a certain number of cases were cured or those who found relief, thus preserving their scientific character and having no traces of quackery or charlatanism of which the Indigenous Medicine have usually been accused. Burmese Indigenous Medicine is built on the basic fundamentals of clinical observations and experimentation, the same method upon which Modern Scientific Western Medicine is built. With the lapse of royal patronage and the general breakdown of organization in the country, and due to lack of encouragement on the part of the

British, Burmese Medicine was on the decline. No honest attempts were made to size its value. In fact, no investigation was ever taken, or the subject ever interested the then prevailing Government. Anything which could not be understood or unfamiliar must be valueless. This was the guiding principle. Burmese Medicine entered its dark period.

Today Burmese Indigenous Medicine although deeply entrenched with a practitioner in practically every village, is not organized. It is very popular with the general population and they have deep faith in it. One has'nt got to go far to explain its popularity—it is cheap, its drugs give them relief from their complaints. Unfortunately these Practitioners have no professional or official standing, their certificates are not accepted and no legal importance is attached to their evidence. In fact, no system of registration exists for them, although, registration of Practitioners of Western Medicine is done by the Burma Medical Council and general professional discipline is under its control. It consists of a body made up of Inspector General of Hospitals, and senior members of the staff of the Rangoon General Hospital and Professors of the Rangoon Medical College.

The knowledge of Indigenous Medicine is imparted mostly privately by the older Practitioners. There are two schools in existence in Rangoon and one in Mandalay, but their equipment is meagre and because of lack of State support their buildings and teaching staff are of a skeleton nature. They run Out-patients Department and distribute free drugs, but have no hospitals attached to them. No degrees or diplomas are awarded by them. The Government of Burma does not maintain or support any of these Dispensaries or Schools. They are all run by private effort. The daily attendance at these clinics is about 100 per day. Surgery is practiced by them, mostly of the nature of opening up boils or abcesses—it is done under septic conditions. In short Burmese Indigenous Medicine though it enjoys the confidence of the people and has a large utility value has not received the State and official support, which it deserves on scientific grounds.

It is believed that once the country becomes tranquil, the Government of Burma have plans to establish and control these systems and to find out ways and means of utilizing them to the best advantage of the country. There is no doubt that if approached in a proper spirit, indigenous medicine would contribute a host of useful drugs and in return accept the advances of modern pathology and bacteriology. This should be incorporated

in its main body, thus revitalized and rejuvenated it would be of enormous value to Burma. After all, as DESCARTES said, Medicine exists for its service to humanity. It is practised not for its own sake or because it is interesting but for its value to Man.

I would like to point out that the present investigation is more of an introductory nature and I hope it will stimulate some of the readers to make detailed investigations to restore Burmese Indigenous Medicine to its proper stature.

#### APPENDIX C-13

"Suggestions for Developing the Ayurvedic System,"
By Ayurveda Vidwan B. V. Narayanaswami B. Sc.,
Nanjangode, Mysore.

# 1. How Ayurveda should be developed.

If Ayurveda is to survive, it is of utmost importance that its development should take place in a natural way. No body would deny that, due to a number of uncontrollable causes, the science and art of Ayurveda have gradually declined. Every Ayurvedist knows fully well that what passes for Ayurveda today, is only an apology for what it was during its hey day in the prechristian era. But, it can be said without any contradiction, that notwithstanding the greatest loss in the field of Ayurvedic literature, its soul is still shining in all effulgence. The soul of Ayurveda is constituted of its eternal principlesthe brilliant generalisations of India's ancient seers-and on the solid basis of these principles, it is even now possible and practicable to build up a gigantic structure of medicine, surpassing all the known systems of modern medicine not only in practical utility but also in the simplicity and universality of its theories and principles. To substitute the modern scientific method in place of the old Ayurvedic method for the future study and research of Ayurveda would be nothing short of cutting its taproot and making its gradual disappearance certain from the land of its birth. Its scientific study would surely enrich modern medicine and make the latter more serviceable to the suffering humanity. But, it cannot be adopted for restoring Ayurveda to its pristine glory. If it is the intention of the powers that be, that modern Western medicine alone should exist, then it is perfectly reasonable to investigate Ayurveda from the scientific stand-point and incorporate into the former whatever is found to be scientifically valid. If on the other hand, the desire is to

encourage and uplift Indian medicine also, then the Government must rid itself of the glamour for the scientific method, at least in so far as Ayurveda is concerned. It must first recognise that Ayurveda is an independent system of medicine and that its theories and principles are as much valid from its own standpoint, as are those of the Western medicine from the scientific view point. To declare it as irrational on the basis of the criticisms levelled against it by those that have tried to understand it scientifically, would be as much ridiculous as to assert the worthlessness of scientific medicine by investigating it from the stand-point of Ayurveda. The rationality and the soundness of a system can be ascertained only by making an impartial and deep examination of it in the light of its own fundamental notions. The principles of Pancha Mahabhuta, rasa, virya, vipaka and prabhava, tri-dosha, tri-guna etc., are the fundamentals of Ayurveda and a correct knowledge thereof is a sine qua non for judging the worth of the system. -Moreover, a thorough and clear grasp of the six ancient Indian Darsanas is necessary if the principles themselves have to be understood in all their technical details. If any one trics to pass judgment on the irrationality of Indian medicine without first equipping himself with these necessary qualifications and then making an unbiassed and critical enquiry, it should be simply dismissed as invalid. However much a scientist's equipment might be thorough in respect of the modern physical, biological and medical sciences, he would surely miss grasping the heart of Ayurveda unless he also equips himself with the needed knowledge of the Indian Darsanas and conducts his researches keeping always in mind the view-point of the Ayurvedists. I would, therefore, suggest that the Indian medicine should be allowed to grow as independent system. This does not mean that the pure Ayurvedists should shut their eyes completely to all the inventions of the European medicine. When once it is recognised that Ayurveda considers that there is no substance in this world which cannot be utilised medically, then the utter unreasonableness of making a distinction between Ayurvedic and un-Ayurvedic drugs and chemicals would be brought out clearly. distinction of an indigenous medical practitioner does not consist in the administration of a drug whose properties are dealt with in one of the Avurvedic classics, but it lies more in its use according to the Ayurvedic pharmacological and physiological principles. Thus it would be in the interest of progress of Ayurveda if all the reputed remedies of modern medicine are

studied in the light of the Ayurvedic pharmacological practice and their properties explained in the Ayurvedic terminology. Should a pure Ayurvedist administer to his patients a medicine like Potassium Bromide, for instance, on the basis of a mere knowledge of Western Meteria-Medica, it could be dubbed as quackery of the worst type; but if he does it after acquainting himself with its properties in the light of the principles of his own Sastra, it deserves to be called rational practice. This is the way that Ayurveda should develop. To sum up, the future study and investigation of Ayurveda, with a view to developing it and restoring it to its original glory, should be carried on in conformity with its unalterable and eternal principles.

# 2 The need for the Study of the Western and Surgery Anatomy.

That all diseases are not amenable to mere medication was a point well recognised by the ancient Indian medical men. As a matter of fact, one of the three Ayurvedic classics predominantly deals with surgery. But it cannot be gainsaid that the information now obtained through it is so inadequate that not even minor surgical operations can be successfully conducted on the basis of the knowledge gained from it. Moreover, the anatomical portions of the extent Ayurvedic texts are meagre, distorted and utterly insufficient for surgeons. These defects must be remedied if Ayurvedic Surgery is to be revived. In this connection it is suggested by many, that the Western anatomy must be substituted in toto for the Ayurvedic anatomy in the curriculum of Ayurvedic students intent on learning Surgery. This is, prima facie, a worthy suggestion, no doubt. But it does not take into consideration the glaring peculiarities of the Avurvedic anatomy. Even in the little anatomical information that could be gathered in the extant texts, we cannot miss noticing certain differences between the ancient and the modern anatomies. To treat these differences as of no account at all and to argue that whatever is not accepted by the modern anatomist can be simply treated as a mere theoretical speculation not grounded on experience, is only to betray partiality to a particular science. In my opinion, while the study of western anatomy is absolutely necessary for the future Ayurvedic surgeons, it is of utmost importance that it should be done with a view to making good the loss sustained in Ayurvedic anatomy and that, in this attempt, the distinctive characters and certain fundamental differences in the enumeration, description etc., of nerves, lymphatics, blood-vessels etc., ought to be carefully

noticed and a serious attempt made to establish their validity by means of direct observation, inference and valid testimony. In respect of surgery, it would be foolish to say that the Ayurvedists could become efficient surgeons without learning surgery first at the feet of modern surgical experts. After first learning western surgery, some of the Ayurvedists must gain proficiency in the art and thereafter, should devote themselves for reviving and developing Ayurvedic surgery in accordance with its basic principles. It is, however, superfluous to add that such of the pre-operative and post-operative measures as are adopted by the western surgeons might with equal advantage be adopted by the Ayurvedic surgeons also, wherever necessary. In surgical practice, it is important that Ayurvedic surgeons should bear certain points mind. They must first make a distinction between surgical and non-surgical cases in the light of their own Sastra. What is treated as a surgical case by western surgeons need not be necessarily accepted by the Ayurvediets also as surgical. It is the pride of the Rasa Vaidyas that, they can cure many of the admittedly surgical cases by the administration of their rasaoushadhas. The ancient works on rasa are replete with hundreds of potential remedies and if the future Ayurvedic pharmaceutical concerns take to the manufacture of at least some among them, it is quite probable that they might act with wonderful efficacy even in cases that fall under the province of the surgeon. The judgment on the utility or otherwise of the rasa aushadhis should be reserved until they are tried clinically in a number of cases in the Ayurvedic way and the results recorded and published.

#### 3. Preventive Medicine

It is said that the ancient Indian medical men knew nothing of the preventive medicine. But, this is not borne out by facts. It can rather be said that the Ayurvedists have had no opportunities to show the efficacy of their methods and remedies in this field. There is, nevertheless, some difference in the approach made by the two school of medicine towards the disease.  $\mathbf{The}$ Ayurvedists attach prevention of importance to the constitution of the individual than to his environment. If the Doshio equilibrium is maintained in the body, they say, it will successfully prevent the occurrence of all organic diseases. With this end in view; they enjoin certain rules to be followed in respect of diet and conduct. These are of such a nature as could be easily put into practice. But,

experience has shown that it is practically difficult to expect men to be always guided by the rules of health. Transgression of the laws of health is common among the generality of makind. Keeping this in mind, the Ayurvedists have also found out certain remedies by means of which it would be possible to develop resistance to disease. An opportunity should be provided to put these methods and medicines to test if the real value of Ayurvedic preventive medicine is to be properly ascertained.

# 4. Qualifications needed for the Ayurvedic Student and equipment necessary for the Ayurvedic Hospitals etc.

In as much as all the classics of Ayurveda are written in Sanskrit, it is essential that the Ayurvedie student should be well versed in it. Moreover, just as a working knowledge of the Western physical and biological sciences are deemed necessary for the student of Western medicine, so also a good knowledge of the ancient Indian physical sciences or the Darsanas must be considered as an essential equipment for the Ayurvedic student. Without this preliminary knowledge, the student would not able to understand the fundamentals of the system and consequently, his theoretical knowledge would be superficial and utterly inadequate for efficient and rational Ayurvedie practice. Insistence on a knowledge of Western physical and biological sciences instead of the Darsanas to the Ayurvedic student would only result in the creation of a confused and distorted picture of the Ayurveda in the minds of the students. How can the advancement of Ayurveda be expected at the hands of these ill-trained and theoretically ill-equipped Ayurvedic physicians? They would not be proficient in either of the systems of medicine and their lot would be highly pitiable. It is, therefore, of paramount importance that the studert of Ayurveda should not only have sufficient knowledge of Sanskrit but also a thorough grounding in the six Indian Darsanas. A study of the ancient and modern Indian Logic would also be a highly desirable equipment for the student as they would greatly help him to master his subject in all its technical details and make a proper presentation of the subject during discourses, lectures, debates etc.

The medium of instruction in the Ayurvedic colleges should be advisedly in Sanskrit. If it is not possible and practicable, then it may be done in the provincial language. The text-books must all, however, be in sanskrit. Such of the Western subjects as are to be necessarily taught should be translated into Sanskrit by erudite scholars and only in teaching, the explanations should be offered in the vernacular. A common syllabus should be adopted througout India in the Colleges of Indian Medicine. The course must be of six years.

The hospitals attached to the colleges must not be mercly a replica of the modern Western hospitals but should be provided with such things as are deemed necessary for reviving all the different methods of Ayurvedic treatment—pancha karma included. There should be a separate E. N. T section attached to all the hospitals, wherein, the different Ayurvedic remedies must be tried in the way enjoined by the Sastras and their actions noted, recorded and published. This is a field where Indian medicine if properly revived, could show its immense superiority over all the other systems of medicine. In addition to these, the Government should establish an Ayurvedic section in the mental, maternity and tuberculosis hospitals to try Ayurvedic treatment in the Ayurvedic way by experts. This will greatly facilitate the students to gain practical knowledge in the various fields of medicine. Since the Ayurvedic physicians and surgeons of ancient India were known to treat effectively all the different diseases that are now treated in separate hospitals, it stands to reason that the modern Ayurvedists should also have opportunities to gain sufficient practical and theoretical knowledge in all the different branches of Indian medicine.

In conclusion, I briefly sum up my suggestions :-

- 1. Ayurveda should be allowed to grow as an independent system of medicine.
- 2. The modern drugs and chemicals must be investigated in the light of the Ayurvedic principles and absorbed into the system. For this purpose, an Ayurvedic Research Institute should be established.
- 3. Western surgery and anatomy should be learnt by Ayurvedic students with a view to developing and reviving Ayurvedic surgery and anatomy.
- 4. The colleges for the study of Ayurveda should have teachers proficient in their subjects and the hospitals attached to them should have all the conveniences necessary for restoring Astanga-Ayurveda.
- 5. The students seeking admission into Ayurvedic colleges must have an adequate knowledge of sanskrit.
- 6. The college course should be of six years, with one year of pre-medical training for the purpose of giving

- an elementary knowledge of the six Indian Darsanas, to the student.
- 7. The minimum general qualification for the student should be Intermediate with Sanskrit as second language or proficiency in Sanskrit with adequate learning in English.
- 8. There must be equality in respect of status, privileges, pay, allowances etc., between the Ayurvedic and Allopathic practitioners.
- 9. Equal opportunities should be provided by the Government for both the Ayurvedia and Allopathie Systems to develop in their own way.
- To guide the destinics of the Indian system of medicine, there should be an autonomous Indigenous Medical Council consisting of experts in indigenous medicine.

I hope the above suggestions would be given their due consideration.

# APPENDIX C-14.

OUTLINES OF SUGGESTIONS FOR THE SUCCESSFUL RESUSCITATION OF INDIAN MEDICINE BY THE TAMIL NAD AYURVEDA MAHAMANDAL, MADRAS.

We are of the opinion, that no plan of Public Health and Medical Aid in this land of ours, will be complete or capable of delivering the goods, unless it takes into account the deep-rooted systems of Indian Medicine, which alone is even now catering to the needs of the huge majority of the population. So we, on our part, welcome the present move on the part of our National Government to extend recognition and render State-aid to the Indigenous Systems of Medicine; for we are convinced that but for the scrious lack of State aid during the centuries past, Indian Medicine would have asserted and kept abreast of times in all its branches, in both its theory and practice. Let us also state in this connection that the fundamental principles, as adumbrated in our standard works, are complete and any new discovery and addition, are possible only in accordance with their principles.

As men of practical outlook, we concede that the practice of Ayurveda has been much hampered during the recent difficult centuries in our country's history, coupled with the deplorable

lack of State-aid. Much of the valuable literature have been lost, and many have been mutilated, but fortunately for us, the fundamental principles are kept still intact. So it will be an uphill and essential task of the National Government to render all help it can, in the field of Research and resuscitation of Indian Medicine in all its branches. Till sufficient progress can be effected in this direction, the minimum the Government can do, is to provide immediate full facilities and opportunities for the votaries of Indian Medicine on a par with those of Modern Medicine.

Then, it will be no empty dream of ours that some day in the future our country, should be the mother that would give birth to a single, all comprehensive system of medicine based upon the Tridoshas and Panchabhootas, which will be capable of fulfilling all that Medicine need do to man, and which will embody all the various truths and useful elements that the knowledge of the entire manking has hitherto discovered or devised.

We have no objection whatsoever to the application of Modern Scientific methods for the investigation of Indian Systems of Medicine in a truly scientific manner and with a desire for constructive and progressive development. But, we will be failing in our duty towards truth universal to man, and towards our own science, if at this stage, we pass on without a warning that under the existing state of knowledge in Modern Science, there will certainly occur, instances wherein some facts of the Indian Systems of Medicine are not either comprehensible or capable of explanation by the present limitations to their knowledge and that on account of this deficiency in the modern scientific knowledge, some facts in our ancient systems should not be regarded or condemned as unscientific or untrue. The Scientists of modern times have no other course than to put up with these facts either until they are disproved or have outlived their usefulness.

Research. In the domain of Research in the Indigenous Medicine, the Government should provide for two sets of Institutions viz,:

- 1. For carrying on Research with a view to clarify the existing things and to enrich the various departments of clinical medicine, pharmacology, materia-medica, pathology, diet, sicknursing, etc., literary research, public health and prophylax is in accordance with the principles and teaching of Indian Medicine.
- 2. Another type of Institution where persons well versed in the basic sciences of Indian Medicine, viz., the Darsanas, and also

the modern sciences, work together in striving to comprehend correctly the fundamental principles of Indian Medicine and trying to expound them in an understandable manner to the moderners and vice-versa, so that it may go a long way to build up an all comprehensive single system of medicine, bringing glory to our ancient heritage and culture.

# Training in Indian Medicine.

Such aid as the Government may extend for the training in Indian Medicine should fulfill twofold objects viz, (1) it should provide enough men trained adequately and practically equipped, to serve the people in the best possible manner through the agency of Indian Medicine, commensurate with the needs of the country; (2) it should provide for such higher and specialised training that will help to aid and maintain the growth of Indian Medicine in all its aspects.

So, the institutions where, theoretical and practical training is given, should be graded and must be calculated to produce not only the urgently needed army of able and suitably equipped men with the minimum working knowledge in the theory and practice of Indian Medicine, capable of rendering effective and useful medical aid and ministering to the public health needs of the country, but also persons who may be so well equipped and versed as to improve upon the existing things in the system and help its continuous advancement.

It is not enough, that such graded institutions only for training in Indigenous Systems are founded. There should also be separate institutions and such other facilities for persons qualified in Mordern Medicine to have opportunities to learn and qualify in Indian Medicine and vice-versa. While founding such institutions, the Government should take pains to remove any step-motherly treatment creeping, in between the institutions of Indian Medicine and those of Modern Medicine. Further, they should create an atmosphere of complete freedom and equality among the persons trained. The curriculam and syllabus should be uniform throughout the country in all the training centres of Indian Medicine.

#### State control.

We welcome State Control in the sense that it will prove to be conducive, to the growth and advancement of Indian Medicine, in all its aspects, to the elimination of abuse or improper use of the knowledge of Indian Medicine and calculated to serve the best interests of the people and the science. But, control which will tend to curb or excercise destructive influence on Indian Medicine or which may favour any other system or systems of Medicine at its expense or to its detriment can never be tolerated.

# Other measures to increase the usefulness of Indian Medicine.

- 1. As an important measure, we may suggest that standard-isation, if possible or atleast maintenance of uniformity in the various drugs, medicinal preparations, measures and weights, nomenclature etc.. of Indian Medicine for the entire country should be effected; so that the present confusion in respect of the above may be removed.
- 2. Herbaria, museums, forests, source of minerals etc., should be specially reserved and established in the various regions of the country so that innumerable drugs of natural origin for the use of Indian Medical Practitioners can be grown under proper conditions, kept readily available, and preserved for the purposes of education, identification, etc.
- 3. The Government may themselves maintain pharmacies and other allied institutions for the sake of Indian Medicine so as to help the practitioners—both private and those who are under Government employ.
- 4. Since the study and practice of Indian systems of medicine are so closely knit with the high noble culture of ancient Indian civilisation, it should be the duty of the Government to foster the same. It should be introduced as part of the General education from the very beginning. The main object of this measure will be to bring out and maintain untarnished this glorious cultural heritage of our country.

#### Synthesis

In our opinion, an ultimate synthesis of all the systems of medicine is feasible and necessary and the Government should strive to achieve the same. It should be the ideal before every scientist, who is a lover of truth. The principles of Ayurveda and Modern Medicine should have a common meeting place, though aparently, they seem to be not meeting at all in their mode of approach to problems of health and cure. In this conviction, we are encouraged and strengthened everyday by the newer and latest discoveries of modern science which is always advancing towards reconciling itself with our ancient conceptions.

But, before such a synthesis is possible and ready, the Government's only duty is to provide equal and ample opportunities and facilities for all the systems of medicine in the country, and also provide for the constant exchange of thought and

ideas, continuous working together in a spirit of comradeship between the votaries of the various systems of medicine.

Thus, we submit our broad outlines for the successful resuscitation of Indian Medicine and while workingout details, we request that sufficient opportunities should be given to us and to the people of our way of thinking to assist the Government.

## APPENDIX C-15.

THE PLACE AND SCOPE OF INDIGENOUS MEDICINE IN NEW INDIA. BY DR. INAYATULLAH SHAH, M.B.B.S. TIBBIYA COLLEGE, MUSLIM UNIVERSITY. ALIGARH.

#### Introduction

Today we stand on the eve of a great era in our national life. The political freedom has brought in its wake responsibilities and obligations—obligations which we owe to others as well as to ourselves. One of the most important and the most tremendous problem which we shall have to face in the near future and for which we should start planning in right earnest at the earliest is that of reconstruction and re-building of our physical, social, intellectual and economic life. The process of physical reconstruction has obviously a priority over others. Our economic rebuilding should essentially precede other programmes of national reconstruction, but even prior to the economic reconstruction, we must work for physical reconstruction, in the sense that no nation can get along with any plan of reconstruction without the essential basis of physical fitness and soundness of its physical frame and its security from physical weakness, disability, malnutrition or disease.

### Medical education in New India

This problem is naturally connected with the problem of medical education and how it can be transformed, in order to adapt it to the physical needs and requirements of new India. Since long, there has been a widespread feeling of uneasiness concerning the state of medical education in the country and adapting it to the vital needs of the community life, but the political and other factors barred the way to a clearer visualisation of the problem and suitable measures for improvement.

There is hardly any need to point out the glaring inadequacy of the provision of medical aid for the masses.

The medical services have hardly touched the barest fringe of the gigantic problem and have not been successful in providing

efficient medical assistance even in the case of the middle and the higher classes.

# Need for re-organisation

At present we stand on the the Great Divide, the parting of ways between the dead past and a new future, which is pregnant with new hopes and possibilities. It is high time that we should plan the systems of medical education on a creative basis in view of the needs of the masses and the opportunities for the development and research in the future. We should establish the system on sound educational principles, with a clear consciousness of the social implications of this type of education, which is so essential for national well being and progress.

Our newly gained political independence has stimulated intellectual activity in more than one direction and those who profess medicine are also thinking furiously and how they can help in its maintenance and in the working out of these principles within their particular field of interest and study. It has given rise to a controversy as regards the most suitable system of medical education for our country. The advocates of various schools like Homeopathic, Unani, Ayurvedic etc. advance arguments for the superiority of their own systems; but ultimately we shall have to exercise the courage to choose and reject, and work out a judicioue reconciliation between the virtues and useful elements of the different systems.

The need of such a reconciliation between the Western and Indigenous systems has been felt by more than one authority, For example Dr. O.G, Gruner, M. D., says:

"Deeper insight into the nature of man, and the wider outlook of a true philosophy does away with notions of superiority of new over-old, making clear, as it does the necessity for combining and welding the two into one corporate Whole". (Canon p. 567). Again, "The old teaching about 'Constitutions' should undergo a mutual intergrowth with the knowledge of modern science, pervaded throughout with the fundamental teaching of Thomistic philosophy when there would emerge the beginnings of a possible system of modern scholastic medicine-thoroughly logical, plain, free of mystery, free of materialism, but not ignoring the so called "occult" and metaphysical". (Canon p. 555.)

## The aim of the writer

The aim of this note is to present the special claims of the so called "Unani" system of medicine and treatment, for its

proper recognition in the scheme of medical assistance in the future India.

The writer, after qualifying from the Lahore Medical College, has spent about twenty years of his professional life in closest association with the systems of Indigenous education both in therory and practice, and had the unique opportunity and privilege of studying the surgical and medical works of Indigenous systems in original. Also he has come to contact with some notable institutions and personalities in this line. His observations on the subject are based on personal knowledge and rich and varied study and experience covering twenty years.

# The so called "Unani" or the "Greek System"

The title "Unani" for this system of medicine is a misnomer. The European orientalists prefer to call it Arabian medicine. In fact the system is neither Greek nor exclusively Arabian in the literal sense of the word. It is a reconciliation of the best elements of the old Graeco-Roman, he Syrian, the Nestorian, the Persian, the Egyptian and last but not the least the Indian Systems. In the first wave of world conquest when the Arabs over-ran the great empires and carved out a world dominion of their own, they organised a system of medical treatment for meeting the newly felt needs which arose out of the vast empire as well as the urge for the cultivation of learning. They had the intellectual integrity to associate the system of medical education which they had adopted to its main source. Hence the name Unani still clings to it.

As already mentioned, the architects of the system of Arabian medicine benefitted from Egyptian, Nestorian and Persian systems also, and these were in their turn again derived from the Graeco-Roman or Indian sources. As a matter of fact, the Arabian medicine took certain elements from the Chinese sources also but the main source of this system were Graeco Roman and Indian only.

## Indian Contribution to Arabian Medicine.

The Indian Physicians and philosophers played a great role in the building up of this system in a very important stage of its development—the period when it was first passing out of the melting pot of several systems and erystallizing itself into a well defined pattern of medical treatment. Distinguished physicians and professional practitioners from India were invited to Baghdad to

occupy the highest professional posts in the realm, performance of hospital duties and translating and composing of works in Indian Medicine.

The Islami or Arabian system is, in fact, an outcome of a magnificent cooperative effort on an international basis. It has a special significance because it was selective of the several systems of medicine current in those days and some of the greatest medical works belonging to Indian medicine have been preserved for us only in the form of their translations in Arabic, which had been made during the early period of the Abbasides.

# Revival of Indigenous Systems and their special claims

There is a widespread feeling that the indigenous medical systems were sadly neglected during the British period and now they are coming into their own through the advent of the new era in our political history. The Government has been compelled to preserve and cultivate these systems by the pressure of public opinion.

These systems are more in conformity with the physical and climatic conditions and the temperamental and other qualities of the general population. They are inexpensive because they are not dependent on the foreign imports for their pharmaceutical requirements. In several cases the common people have discovered the superiority of the system through personal observation and experience.

Moreover the success and the advantages of the indigenous systems have been acknowledged by distinguished medical authorities outside India also. Sir Charles Pardy Lukis, I. M. S. says:

"Many of the empirical methods of treatment adopted by hakims are of the greatest value, and these is no doubt whatever that their ancestors, ages ago, knew many things which are nowadays being brought forward as new discoveries". (Ayurveda, 1924,2,1,1).

Similarly Dr. O. G. Gruner, M. D. says .-

"It should be clear to the candid that our modern technique does not avail for 100 percent of cases; for those who do not benefit at least an experiment with other systems of treatment should not be denied."

Also, "The scope of the subject is great, and its study, with. intent to serious practical application, should not require an apologia" (Canon P. 565).

Chronologically, the system of Islamic education belongs to the past but in its scientific attitude, at least in its palmy days, it was as refreshing in its outlook and approach as the modern system of medicine. According to Dr. Gruner:

"A persual of the text of the Canon will show many passages which apply quite well, without explanation, in these days." (Canon. P-17). Similarly Michael Maher writes:

"This ancient psychology and medicine is not so absurd, nor these old thinkers as foolish as current caricatures of their teaching would lead one to imagine" (Psychology—M. Maher).

Moreover there is a strong feeling in certain quarters that the knowledge would prove equally valuable even today. For example:

"Thus we see that Arabian Medicine rated at its lowest deserves careful study" (Dr. Donald Campbell. Arab. Med. Vol. I. page 50).

Similarly:

"So also there is the need today that this same wisdom should be reexpressed for this age by means of the new data which lie to our hands" (Dr. O. G. Gruner, M. D. Canon; page 2.) and again,

"In the ancient philosophy there is material capable of useful application today." (Cauon p. 19).

Again there are possibilities that the Indigenous systems may start sometimes a fresh train of thought or indicate a new direction for research and investigation, which may be extremely fruitful in its result. The following extracts well support this view.

"That modern investigations have placed us at an infinitely greater advantage does not invalidate the work as a whole. Its possibilities for suggesting thoughts of real value today are more realised the more one reads "between the lines," and the present treatise dose not exhaust them" (Canon p. 7).

"The more carefully we observe modern science the more evident does it become that just its terminology and subject of conversation is different. Things are seen from new angles, and things only surmised at are amenable to tangible description now.

"In fact, there occur moments, even at this day, when suggestive thoughts might be drawn from the Canon, to help in

studying the individual, tedious, or baffling cases, especially where the practice is far distant from the laboratories and appliances of modern Medicine." (Dr. O. G. Gruner, Canon p. 18)

"We do not regard the Thomistic philosophy...as a bounday which sets limits to personal activity of thought...but make use of his (in this case, Avicenna's) teaching as a starting point from which we may go further afield". (Cardinal Mercier, Manual of Modern Scholastic Philosophy. (Footnote p. 31)

# Lost and ignored subjects of old system which deserve attention.

The Islamic system was not something undevolped or primitive in nature, rather it comprised almost all of those branches of science which form a part of the medical knowledge even at present. Besides these, it included a number of other subjects which have been ignored by the modern system of medical education for unknown reasons.

The arguments which are advanced for the cultivation of the Indigenous systems along with the system of Western education, apply with equal force to the re-discovery and re-introduction of those lost branches which have been entirely ignored by the Western education and we are sure that our medical curriculm will be highly enriched by the addition of these subjects.

# The comprehensive nature of the old curriculum.

The medical course that was prescribed in the case of indigenous education was far more comprehensive because it interpreted the medical process as a whole and not in piecemeal. There was essentially, a philosophic basis to the practical study which ultimately led the pupil to study the ultimate cause and prescribe something which would introduce a basic transformation.

The following extract will indicate the comprehensive nature of the medical syllabus in the olden days:—

"As compared with all this (Modern Research) the speculative subtleties of former times appear both futile and unworthy of resusicitation. But the ancient system was not as valueless as is so generally supposed. Taking as an adequate criterion the first book of the Canon of Medicine of Avicenna...and is fairly representative of the whole work, we find in the pages, references to many departments of human knowledge—Cosmology, anatomy, physiology and psychology, the various branches of clinical medicine, etiology, semeology, diagnosis, and prognosis, the departments of therapeutics, hygiene, dietetics, balneology, and climato-

logy, in addition to materia-medica. pharmacology, and pharmacy. Moreover, the reader is presumed to be conversant with logic, criterology, and metaphysics, " (Dr. O, C. Gruner, Canon p. 563).

# Need of Research on old Clinical Records.

The old records in Islamic education provide excellent material for research work in the methods of psycho-therapy. A study of the Canon of Avicenna, for instance, could supply a number of cases which gives an indication of psycho-therapic treatment on the lines of shock therapy of the modern medicine. This has come into prominence quite recently, but it appears to be as old as the history of medicine. In my opinion the first book written on psycho-therapy had been composed by an Indian and was translated into Arabic during the Abbaside period.

# Medical information in non-professional literature

The old Islamic literature, both scientific and literary, contains very interesting, very illuminating and exact accounts of medical anecdotes and clinical cases and the study of these can provide excellent training, more specifically to those practitioners who are expected to profess medicine in a country like India, where they shall have to rely on personal initiative and resourcefulness under conditions more or less obtaining in the olden days. Such cases also provide very interesting material for research workers in Medicine. A very large number of such cases is to be found in the standard classics of Islamic literature. The anecdotes describing these cases provide not only excellent information of scientific and technical nature but also give a rich background of the moral, historical and literary setting. The wide spread knowledge of medical sciences in those days often leads poets who were not even distantly connected with medical practice, to describe history of cases accurately and exactly in verses.

# Indigeneus Drugs.

The excellent pioneer work done by Sir R. N. Chopra on indigenous drugs will help to reclaim many of these drugs from the oblivion in which they were tending to disappear. Extraordinary pharmacological and therapeutic properties of some indigenous drugs have been revealed while the talismanic myths which had collected around some have been exploded. There is, however, considerable scope for further research in this line and very valuable contribution to the Pharmacopoea can be made on

this basis. This type of work can be conducted with the cooperation of the Research Laboratories for Indigenous Medicine and for Western Medicine.

This study should be carried out both in the laboratory and the library. There is a rich treasure of reliable manuscripts on drugs and recipes which awaits adventurous researcher to unfold its treasure of experience which has accumulated through the practice and thoughtful labour of generations of skilful physicians. A special class of such works in Arabic deals with the drugs of Indian origin and an authoritative translation and commentary of the text will be a very valuable service to the science. The greatest minds of Islamic medicine have contributed to the subiect and Al-Beruni, the great exponent of the art and sciences of India has written a book on Pharmacy which gives an instructive discussion of Indian drugs with their Sanskrit terminology. The very name for the art of Pharmacy in the Arabic language has an Indian origin according to Al-Beruni. The book is still in manuscript form and very few copies of this work are known to exist in the world and one of these rare copies is contained in the Aligarh Muslim University Library. The editing and publication of such texts would not only redound to the splendour that was 'Ind' but would be a genuine contribution to our knowledge of the science of pharmacy.

# Classical Indigenous preparations.

The study of compound medicines and classical preparations for example Kushtas, also provides a rich field of study and research work. Similarly these called Majoons and Khameeras are fermented medicines and as such are biochemical preparations and form a class by themselves and would be a stimulating challenge to the research worker in the line.

According to the old theory the drugs underwent a profound change in their properties on account of the changes in the season, atmosphere, climatic conditions, the time and method of the collection and storage, and even the movements of the planets etc. The different patients reacted in their own characteristic manner to one and the same drug, after their temperamental and general tone of the body. The seasonal and climatic variations had their influence on the general tone of the body which varied with different individuals.

# Non-Professional subjects in old curriculum.

The ancient physicians did not practice medicine exclusively. They were in addition, astronomers, logicians, 'philosophers,

mathematicians, climatologists etc. Simultaneously, they did not confine themselves to the immediate, obvious and alleged causes of the diseases, but they attempted to visualise the whole procession of wents on a more comprehensive basis and held that the various forces of nature must be taken into account for the purpose of diagnosis and treatment. They would study, for instance, the influence of the planets on the nature and temperament of the patient and on the course of the disease. All this may look rather too obstrusive or metaphysical, but now that the modern science is fast reaching the confines of physical knowledge, it is high time that we should study the mysterious influence which have yet baffled the understanding of man and which these ancient sages had tried to analyse in their simple and empirical ways.

# The subject of Diet and Abstention.

The problem of diet and restrictions on dict or abstention is most potent with great possibilities for research worker. The modern medicine has conveniently rejected the principle of abstention as an old world idea, but the remark of Dr. Brown is never more pertinent to any other subject than this. He says:—

"Even if we rate the originality of Arabian medicine at the lowest, I venture to think that it well deserves more careful and systematic study". (Prof. E. G. Browne, M.D., M.R.C.P. Arabian Medicine, p. 115).

# Modern Advancements a mixed blessing

The Modern aids in diagnosis, like the X-rays. electrocardiograph or other electrical or mechanical appliances, and biological or chemical tests have much blunted the edge of individual resourcefiulness and initiative and have transformed even the so called advanced type of practitioner into an automaton whose work has become extremely mechanised and therefore has been deprived of the valuable mental and intellectual discipline and individual skill. The machine and not the man behind the machine is of primary importance and the apparatus, by its very nature, provides knowledge of one aspect or element of the process of the disease and fails to give a complete picture as a whole. This could be achieved only by a practitioner whose mental processes had been throughly aroused through independent work and initative. The main objective should be to develop in the student such a kind of intellectual discipline and professional skill that he might proceed in most cases, independently of the help of the apparatus. The use and help of that apparatus should be employed only as an accessory not because there is something inherently wrong in using the apparatus but because they prevent him from exercising his own intitiative and capacity for judgement. The old practitioners in indigenous medicine received a type of training which developed in them an attitude of self reliance and independent judgement. This spirit should be captured once more by the Western system of incdical education in our country and this can only be achieved when we introduce fundamental changes in the aims and objectives, methods and curriculum. This is another reason why our present system should undergo a reform.

### Some other Considerations.

When we contemplate the tremendous labour which has gone to the building up of the modern system of education in the country the mystical cycle of a seven years' course and the great expense in staffing and equipment, we are somewhat dismayed at the results. The average graduate of our medical colleges is not that fine reconciliation of intellectual discipline, knowledge and practical skill, the expeted outcome of such a long period of training. In certain cases he piks up good knowledge of certain parts, but he fails to achieve the knowledge of the whole, and one of the aspects in which he fails, and fails disasterously is, to visualise the entire process in the social and economic perspective. He fails to develop a vital and living contact with the environmental conditions and is unsuccessful in adopting his methods of treatment, which are circumscribed by deeply laid groves and is sustained by apparatus and equipment which is imported from the West and without which, he is entirely helpless and at the mercy of the foreign manufacturer,

# The Need for Re-Adaptation

An urgent need is being felt all over the world for a better reorganisation of professional education and especially the medical teaching with a view to striking a more intimate correlation with the environmental conditions and needs of society at large, shortening the course utilising the times so as to assure maximum achievement in gaining intellectual and practical discipline.

# The Medical Course

The work of reorganisation should not begin with the medical course. It should include also the premedical course or the two years covering the F. Sc. (Medical Group) work.

At this stage it is not possible to lay down a syllabus of the pre-medical course in detail but it should be inspired by the best traditions of the old medical systems-both Hindu and Muslim-in this country.

# Logic and Metaphysics

Both the systems demand a certain discipline and a fairly adequate training in reasoning and drawing conclusions. This specific training in reasoning and clear thought was imparted by teaching of logic and mataphysics which formed an essential part of the syllabus of a medical student in those days. Hence elementary processes of logical reasoning should be included in the pre-medical course as based on practical propositions and illustrations related to life problems, especially those of medical practice.

### Botany

The other subject whose teaching requires an immediate and vital relationship with the life needs of the people and the demand of medical education is that of Botany. Under the old systems—both Hindu and Muslim—the pupil had an intimate personal knowledge of herbs and plant life especially those belonging to the local region. Huen Tsang, the famous chinese traveller, relates the story of a great teacher of medicine at the renowned university of Taxila, who gave an interesting test to his pupil for his final examination. He asked him to scour the countryside within radius of ten kos from Taxila and bring him a herb whose medicinal properties had not been studied by him with the teacher. The pupil received the diploma when he failed to discover a single herb unknown to him.

It is essential that the botany teaching in the pre-medical stage, should have a vital relation with the plant life of the local region and the teaching should be conducted with the vital consciousness of the medicinal aspect of the study. In this connection the teacher's work can be conducted with co-operation of the Ayurvedic and Tibbi Colleges, which have made a special study of the subject.

#### Conclusion

A new day is dawning over this historic land of ancient lore and learning, a day of a newly felt power and prosperity and it is the great responsibility of all of us to see that we are fully armed physically and intellectually to wield the newly gained power. And none can play a greater part than the members of the medical profession in equipping India physically well for the great task of reconstruction and recreation. It is incumbent on all of us to pool our resources and researchexperience, whether that of Allopathic, Homeopathic, Ayurvedic or Unani system. It is the high function of the institutions like the Aligarh Tibbia College and others to estimate the value of their respective contributions in a scientific, dispassionate and realistic manner. Thus we will be building up the foundation of such a medical system in the country which will be universally useful and popular and which will redound to the ancient glory of India in this science.

That will be the dawn of a new India!

# APPENDIX C-16.

MEMORANDEM ON THE SCOPE AND NEED FOR RESEARCH IN THE INDIGENOUS SYSTEMS OF MEDICINE WITH SPECIAL REFERENCE TO INDIGENOUS DRUGS' BY Dr.B. MUKERJI, M.B. (CAL) D.SC. (MICH.) M.D. (MUNIC)., M.P.S. (LONDON) F.N.I., ETC., DIRECTOR, CENTRAL DRUGS LABORATORY. AND PHARMACOGNOSIS LABORATORY, GOVERNMENT OF INDIA, CALCUTTA

### Indroduction

In all countries with an ancient civilization e.g., India, China Egypt, etc., a system of medicine indigenous to the particular place exists and in some places (India, China), it is still catering to the needs of a large section of the local population. to the passage of times many changes have taken place, and though excellent records are available in such treatises as the Ebers Papyrus of Egypt (1500 B.C.), the Pen T'sao Kang Mu of China (1597 A. D.) and the Ayurveda and similar treatises of India (1400 B.C. to 400 A.D.), the present indigenous systems of medicine actually practiced in these cannot be said to be truly repesentative of the older systems as recorded in the books referred to above. Much empiricism and superatition have been absorbed into the original core of ancient medicine during the course of centuries. This is particularly true of Ayurvedic medicine in India. It is not my purpose, to discuss the various systems of indigenous medioine oll over the world but I intend to take up some aspects of the Indian systems of medicine as practised to-day in this country. There are many aspects of the question which I will have to pass over, as I wish to focus particular attention on their Materia Medica—a field of study with which I can claim to be at least partly familiar. My remarks with regard to the scope for research in the indigenous systems of medicine will therefore refer primarily to the problem of indigenous drug research rather than to the various theories of the causation of diseases, method of diagnosis, etc., as enunciated in the indigenous systems of medicine.

# Scientific Status of Ayurvedic Meidicine

Lack of knowledge of the Sanskrit language, in which almost all the books on Indian medicine are written, has prevented myself and many other interested students in the detailed study of the original classics and much of the information that is available to-day from authoritative books are largely compilations handed over from one book to the other. My information is mainly derived from the English versions published by such oriental scholars as Wise', Royle', Wilson', Ainslie', Jolly<sup>5</sup>, Hoernle<sup>6</sup>, Sen<sup>7</sup>, Hessler<sup>8</sup>, Mukhopadhyaya<sup>9</sup>, Bangasena<sup>10</sup>, Roy 11 etc. The historical and scientific background of Indian medicine, as it appears from the sources referred to above, is given below (see Table I) which will show the present position of the indigenous medicine vis-a-vis its origin from the time of 'Rig Veda' (200 B.C.), where the earliest mention of the medicinal use of plants is found. It is in the 'Ayurveda' that definite properties of drugs and their uses have been given in some detail. There are 8 Sections of this book dealing with major and minor surgery, general medicine, psychological medicine, pediatrics, toxicology, chemistry and sex psychology. Particular mention may be made of the chapters on general medicine, toxicology, pediatrics and sex psychology, which have been considered by competent scholars as containing some keen observations which have been fully borne out by modern scientific medicine. 'Susruta' and 'Charaka' are the next two important outstanding contributions on Hindu medicine, of which 'Susruta' is primarily a treatise on surgery and 'Charaka' a treatise on medicine and materia-medica. In Susruta, 300 bones and 200 joints have been described and dissection of the human body for gaining knowledge of visceral and surface anatomy was enjoined. The description of the menstrual cycle and the instructions regarding personal hygiene to be observed during this time seems quite

modern, even though these instructions were recorded near about the dawn of the Christian era., 'Charaka' further prescribed calcium-rich diet during the menstrual period and also described the management of delivery and the use of forceps. The operating room, according to him, should be clean and fumigated by disinfectant vapours before and after all operations. There is mention also of the use of a volatile anaesthetic. The technique described for operations of skin grafting, cataract couching, amputation, rhinoplastry, hernia, etc., are extremely instructive even to any student of modern surgery.

In 'Charaka', about 2000 vegetable remedies are described together with a few mineral drugs and animal remedies. The soil, the season and the gathering time of individual drugs of the vegetable kingdom are mentioned with such meticulous details that even modern students of botany can gain useful information from these descriptions. The methods of administration of drugs are fully described and bear a striking resemblance to those in use at the present time; even administration of medicaments by injection did not fail to attract attention. Natural and artificial feeding of the child, dental hygiene, methods of palpation of the radial artery; preventive medicine, etc., are to be found in various sections of the book.

TABLE I-HISTORICAL & SCIENTIFIC BACKGROUND OF INDIAN MEDICINE.

	Mich In most.	4.15		
Pre and Early Christian Era	Up to about		18th century to date	Remarks
Rigvada (2,000 B. C. ?)  —First mention of drugs.  Athervaveda (2,000-1,000 B. C. ?)  —Mention of several drugs plus oharms and amulets in the treatment of diseases.  Ayurveda (1,000-600 B. C. ?,)  (Boience of life)  (a) Baiya Tantra (e) Kumara Bhritya  (Major Surgery) (Pediatrics)  (b) Baiakya Tantra (f) Agada Tantra  (Minor Burgery) (Toxicology)  (b) Kaya Chikltus (g) Rassynna	Good progress.	Period of decline & compilation Further mutilation of literature	European invasion and advent of Western Allopathic System of Medicine.	Ayurvedio, Unani-Tibbi
(General Medicine) (Chemistry) (d) Bhuta Vidya (h) Baji-karana	Hamhita translated in Arabia)	Priesthood controlling		dica is there- fore available for study.
(Mental Diseases) (Sex Psychology)  Charaka Samhita (1,000 B. C, 100 A.D.?)  Yogetable,  Mineral & —  Animal Drugs  Animal Drugs  Medicinu, Dentai  H y g i e n e, Distetics,  Pulse in Disease, etc.,  recorded.	Chinese Medicine	medicine.  Dissection kiven up, possibly as a result of the Buddbistio doctrine of Ahlmsa.	•	Promising field as fruitful results are already obtained,
Surruta Samhita (800 B.C. 400 A.D.) (a) Sutrasthana (d) Chkitas Sthana (b) Nidana Sthana (e) Kalpa Sthana (e) Barira Sthana (f) Uttara Sthana		Influx of Arabic Medicine with the advent of Muslim		
Bhaghhatia Madha wakara (Between 400 B.C. 200 Barangadhra A.D.)  Kanada Bankarasan Bangasana Bhojaprabandha—(60 B.C. 200 A.D.)		conquerors		

Following Charaka and Susruta, a number of other valuable books on medicine and surgery were published. These are mostly of the nature of 'special' treatises, some dealing with anatomy and dissection of the human body in more detail (Vagbhatta) and others describing epidemics and their prevention ('Chabradatta') [See Table Page 538]. It is not necessary to go into more details regarding the numerous evidences of the high standard of the ancient Hindu medical culture. The examples cited will show that ancient Indian medicine was not based on pure empiricism, but was permeated with a scientific spirit, as evidenced by a desire, by observation and experiments, by induction and deduction, to probe the secrets of nature and to build thereon a rational system of medicine.

### Rise and Fall of Indian Medicine

From the time of 'Charaka' and 'Susruta' up to about 1200 A.D., Hindu medicine made good progress so much so that it not only became the acknowledged system of treatment all over India then known, but its influence extended to Egypt, Greece, Rome, Arabia and China. Available evidences indicate that the knowledge of the Hindu physicians in the domain of drug therapy and toxicology during this period was far in advance to that of others. Charaka's fame travelled into Arabia and at least part of his treatise on medicine appears to have been translated into Arabic. Avicenna, the renowned writer on Arabic medicine, quotes him as 'Scirak' and Rahazes, who was prior to Avicenna, calls him 'Scarak'. The early contacts of India and China are recorded in Buddhistic works. There is also evidence to show that external trade existed between India and Rome for many centuries and this drug trade was in such enormous proportions that Pliny actually complained of the heavy drain of Roman gold to India in buying costly drugs and aromatic spices. There is reason to believe that many Greek philosophers like Paracelsus, Hipnocrates and Pythagoras actually visited the East, and helped in the transmission of Hindu culture to their own countries. Jacolliot remarked "India, that immense and luminous centre in olden times, was in constant communication with all the people of Asia, and all the philosophers of antiquity went there to study the science of life.

After this period, however, the glories of Hindu medicine rapidly declined. During the invasion of India by the Greeks, Soythians, and Mahammedans successively, a good deal of the existing Ayurvedic literature was mutilated or lost. Priesthood became the repository of all the medical knowledge and this pro-

bably was largely responsible for the introduction into Ayurveda of many charms and amulets. Gradually, as a result perhaps of the Buddhistic doctrine of 'Ahimsa', touching of the dead body was considered sinful and dissection as a basis for the study of anatomy and surgery was given up. With the advent of the Muslim conquerors, Arabic system of treatment (Unani-Tibbi system) became the State system of relief and the Ayurvedic. system was pushed to the background. During this transition period, there was a great deal of intermingling of the materiamedica of the Ayurvedic system and the Unani-Tibbi system. With the advent of the Europeans the decline of the older systems of medicine was marked with still further interchange of materia-medica. The present indigenous medicine therefore is a hotchpotch produced by the irregular mixture of the ancient Avurvedic medicine with Unani-Tibbi and Allopathic systems. Though hardly anything of the original system is existing to-day, the process of intermingling through centuries have left India with a rich heritage of a very varied materia-medica, which is well worth careful investigation.

# Ancient Medicine's Heritage to Modern Medicine,

As an illustration of the extent of indebtedness of modern medicine as practised in the second quarter of the 20th century to ancient medicine of pre-and early Christian Era, I have drawn a drug map of the world showing the remote corners of the globe from where certain drugs were originally derived and which had since been incorporated in modern therapeutics in some form or other (Vide Journal of I.M.A. Vol. XVL. No. 8 May 1946). This will indicate in no uncertain terms that modern midicine still owes much to the people of the past for the accumulated knowledge of many remedies and cures. While it cannot be denied that empiricism and superstition form a large part of the ancient indigenous systems of medicine, there are simultaneously many keen observations and experiences recorded which are of sterling value. An example can be found in the discovery of vaccination for the prevention of Small-pox. Early records definitely indicate that Indians and possibly also the Chinese knew about the immunity from Small-pox that could be attained from the inocalation of Cow-pox debris. In fact, Jenner, the discoverer of vaccination, obtained the information regarding immunity from the milk-maids and then conceived the idea of inoculation. which revolutionized medicine of the 18th century (1796). This does not, however, minimise the value of Jenner's discovery, but only shows that many apparently non-scientific doctrines and

records of the indigenous system might possess a core of real truth, which can be analysed and confirmed by modern science. It has been repeatedly seen, particularly in the realm of ancient materia-medica, that there are many century-old remedies whichfully deserved the reputation accorded to them as 'cures', when judged by the critical yard-stick of modern pharmacology and therapeutics. A very convincing example is the rediscovery of Ephedrine and Tubo-Curarine from the ancient Chinese materiamedica of 9000 years ago and the African and South American folk-lore medicine of at least 2,000 years old respectively. Many such examples can be cited which will show the wisdom contained in the ancient systems that can still be gathered and absorbed into the modern progressive system of medicine. A quotation from Dr. Cummings, 18 ex-President of the U.S. Pharmacopoeia Commission, is considered apt in this connection. "Any system of medicine or for that matter, any ancient usage or custom that has held its own for generations usually has something at the back of it, no matter how little it appears to be supported by modern science. For generations the fact that the American Indian hunters always chose the liver and the whitemen the meat, when the animals they trapped or killed were divided, was quoted as proof of their ignorance and primitive development, yet in the last 5 years, the great nutritive value of lever has come to be recognized and is universally prescribed in cases of anæmia".

# Problems of Research in Indigenous Systems of Medicine

One of the greatest difficulties of scientific research in the field of ancient medicine is that many learned exponents of these systems attach a great deal of sentiment to the teachings contained in the pages of the older treatises such as Charaka and Susruta, and consider these as 'inspired doctrines' incapable of improvement by modern researches and the 'man-made' science of the 20th century. Any effort at critical evaluation, particularly by those not belonging to the Ayurvedic system of medicalpractice, is considered as nothing but therapeutic nihilism. School of thought favours the wholesale revival of the old systems with all their paraphernalia of 'compounded medicines', 'crude methods of pharmacy', 'polyglot recipes', etc. Modern practitioners of the Western system of medicine, on the other hand, have frequently pooh-poohed the idea of research in the indigenous systems, which are considered to be nothing more than an assemblage of facts and information based largely on folk-lore, and which does deserve the serious consideration of modern science. What is needed to-day in any discussion about ancient

systems of medicine is not sentimental or extremist thinking but a balanced, critical and open-minded attitude which would permit a reasoned appraisal of the teaching and observations of the indigenous systems and adoption into modern medicine of those legacies only which can be fully supported by modern science. A stagnant and static system for well nigh 1500 years is bound to get mixed up with many things of questionable value and doubtful utility. There is no harm in recognizing this and devising ways and means of revitalizing indigenous systems of medicine, taking full advantage of the modern developments in physico-chemical and biological sciences. Only by such means can any progress be achieved.

# Planning of Research in the Indigenous Materia-Medica

The question now arises as to what is the best way of investigating the rich materia-medica left to us as the heritage of the indigenous systems of medicine. From the empirical knowledge of a crude drug (stated to be a good remedy) to its use in rational scientific medicine, is a long way and must pass through (1) Botanical indentification, (2) Chemical examination, (3) Pharmacological and toxicological assay and (4) Clinical trials (see Schematic Programmes, Procedures 1 & 2, p. 544). All stages through which modern scientific investigation should proceed are time-consuming and require a 'team-work' of several groups of scientists, each experts in their own fields of specialization. No haphazard methods of approach by individuals or even single institutions are likely to succeed.

In India, study of the indigenous materia-medica according to modern scientific lines (as distinguished from purely 'clinical trials' carried out in the late 19th and 20th century) was first started at the School of Tropical Medicine, (Chopra School) and at the Haffkine Institute, Bombay, (Caius, Mhaskar and others) in the second decade of this Century. The problem was approached from the following angles: -(1) Investigation of the possibilities of utilisation of pharmacopoeial and allied drugs growing in India in place of the 'official' ones mentioned in the British Pharmacopoiea and other recognised pharmacopoeias. This led to the finding of several allied species of plants of known value, such as the various species of Hydnocarpus, Indian Senega Indian Digitalis, Belladonna, Squill, Gentian; Rhubarb, etc., as substitutes for the corresponding pharmacopoeial species. (2) The trial of specifics for various diseases, such as Holarrhena, Rauwolfia, Butea, Alstonia, Caesalpinia. Adhatoda, Punarnava, Melia, etc., for dropsy, dysentery, malaria, etc. Some of these have received widespread attention and are adopted in modern medicine while others have been discarded as being of little value.

(3) The search for new active principles, especially drugs of alkaloidal character, glucosides, tannins, etc., such as Ephedrine, Ajmaline, Berberine, etc. (4) New sources of therapeutic agents of proven value, such as the various solanaceous plants used in the preparation of atropine, and new sources of santonin, ephedrine, etc.

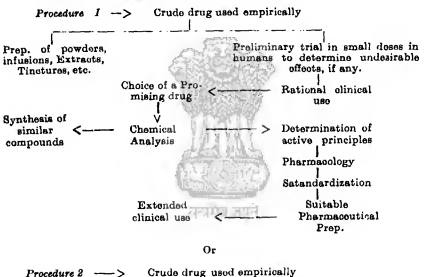
A critical survey of the achievements so far recorded from both the Calcutta and the Bombay centres of research would seem to indicate that outstanding results, which could place India in the scientific map of the world, have not yet been achieved. There is nothing to be disappointed in this. indigenous system of medicine provides such an enormous field of study (over 2000 remedies) and so little investigation has been done (about 60 drugs) that no positive opinion can be justifiably given regarding the achievements or failures of these ventures. However, the work that has been done has brought into prominence the merits and qualities of certain drugs (though only a few) and have shown that these will form valuable additions to modern medicine if brought into general use. It has also shown clearly the worthlessness of a large number of the so-called "cures" of the indigenous materia medica. Drug research is a long-term programme. Only the path has been indicated till This should be followed with more zeal and intensity by several teams of researchers, supported by adequate funds. No quick results can be expected.

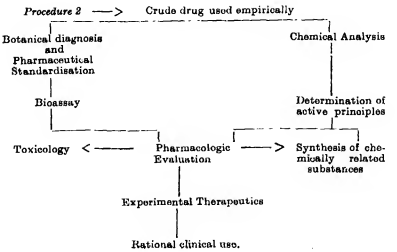
# Newer Orientation in Indigenous Drug Reesarch

So far, Indian drug research has been largely concentrated on the search for active principles in the vegetable materiamedica. The animal drugs and the various remedies for dificiency diseases and inorganic mineral elements mentioned in the indigenous systems have not received careful attention. While modern medicine is turning to liver, stomach, insulin from the pancreas, fibrinogen from the lung and blood, gamma globulin from blood, vitamin A from the eye and fish liver oils, adrenaline, thyroxine, parathormone, plasma, serum, vaccines, choline, etc., it is remarkable to find that many animal tissues, and organic glands such as, blood, bones, neck glands, heart, liver, lung, marrow, kidneys, pancreas, bile, urine, etc., had been freely used in the indigenous systems of medicine. Mention has also been made of a long list of crude remedies for nightblindness and a condition akin to 'beri-beri', which would tend to indicate

that the ancients had made keen observations on conditions produced by vitamin deficiencies. Similarly, the recommendation for the use of a large number of green and other plant sources containing vitamin C, such as capsicums, brassicas, pumelo and mustard leaves, in the diet of certain types of dental affections and skin conditions cannot be brushed aside as simply fortuitous coincidence. Indigenous remedies claiming to have power to increase human fertility are often associated with magical ideas but in view of the increasing volume of recent scientific work in this field, it is hoped that information may be forthcoming whereby these claims can be at least partly substantiated. Present knowledge justifies to some extent the claims for human placenta, marrow of animals, pig's pancreas and testicles, and pregnancy

Schematic Programmes Necessary in the Evaluation of a Drug





urine as aphrodisiacs and sex stimulants. The importance of inorganic mineral elements in foods and their function in main taining body metabolism was apparently recognised and would be seen from the fact that many recipes are described containing 'bone powder', 'bone marrow', etc. which are rich in calcium salts. Many foods rich in copper, and iron in organic form were recommended in diseases which appear to be conditions caused by anaemia or pregnancy. Deficiency of iodine was definitely known to cause goiter and this has been used repeatedly in the treatment of 'swelled neck'. Further, it has often been claimed that the action of a drug in a fresh condition is different from the action of a drug in a dried and stored condition. If this view is correct, most of the findings recorded by modern methods of chemical, pharmacological and clinical trials of indigenous drugs would need re-examination. While it is very difficult to find any palpable difference between the action of a fresh drug and a stored orude drug, excepting perhaps that the fresh drugs would contain certain amount of vitam in C, particularly if green parts of plants are used, this in itself is not adequate to explain the various changes that have often been reported by the savants of Ayurvedic system of medicine after the administration of fresh juices. If there are any changes at all, which it is difficult to prove by the application of modern science of physics and chemistry, it is nevertheless a very age-old and interesting observation which needs to be critically surveyed. It is known for example that the reaction of a total crude drug may be quite often different from its isolated active principles, thus the action of opium is definitely different from the action of morphine and similarly, the action of a large number of crude purgative drugs is different from the action of its isolated active principles, e.g. the action of aloin as distinguished from the whole drug Aloes. All these call for a new study of the old empirical methods from the angle of modern organo-therapy, deficiency diseases and imbalance of metabolism which has not so far been done (Read's). Such evaluation by new standards of modern physiology and biochemistry of both foods and drugs (as no distinction is made between foods and drugs in ancient medicine) is likely to lead to further interesting results than have so far been obtained through a study of only the active chemical principles of drugs and their pharmaco-therapeutic application. Maintenance of a healthy balance of the normal body processes is just as much a function of medicine (and this aspect was more important in ancient medicine) as drastic curative treatments through the introduction of potent foreign substances into the system.

# How to Effect Revitalization of Ancient Materia-Medica

From the above, it would appear that there is a vast field for research and investigation in the indigenous materia-medica. Though admirable efforts have been made by isolated workers or by one or two institutions, only the fringes of a complicated problem have so far been touched. Modern science and its methodology should be applied with patience and sympathetic understanding to unravel the truth of early teachings and clear away the unnecessary mass of foliage which to-day covers some of the luscious fruits of ancient medicine. A free India, aware of the tremendous political significance of indigenous medicine, cannot afford to neglect one of her great legacies of the past, which when properly harnessed, can deliver the greatest good to her suffering masses.

Establishment of a Central Institute for Drug Research -A good way of approaching the problem of indigenous drug research is through the creation of a 'Central Institute, specifically for drug investigation in India, as has been suggested by the writer in 1945. In this institution, arrangement should be provided for the study of indigenous drugs under co-ordinated supervision from all angles-botanical identification, chemical analysis including isolation of active principles, pharmacological study of the active principles and determination of their poisonous properties, if any, on the human system, and clinical trials under controlled conditions in human patients. The co-operation and collaboration of the learned exponents of the Ayurvedic and Unani-Tibbi systems should be sought to initiate newer lines of investigation which appear more promising than others. Sanskrit and the Arabian and Persian treatises on ancient medicine should be read and translated from the original by those versed in modern medicine, if only to check the many mistakes which have crept into modern books. In addition to a 'Central Institute', peripheral units on more or less similar lines on a less ambitious scale should also be set up in various centres of active work in the Universities and other research institutions. Each centre should be permitted free scope, the central organization preventing duplication of efforts and maintaining useful liaison to guide work in most profitable channels, For such a project, funds would be needed but the State should come forward to finance the scheme, aided wherever possible by private munificence.

Compilation of an Indian Pharmacopoeia—It has been repeatedly stated by competent scholars of ancient systems of

medicine that the materia medica, paricularly the vegetable herbals, constitute the richest heritage and this is a mine of knowledge which needs probing into more enthusiastically than other branches. A natural corollary to successful work in this field is the compilation of an Indian Pharmacopoeia which will contain all indigenous drugs of value, properly standardised for use on an extensive scale by modern physicians, side by side with up-to-date chemotheraputic and synthetic remedies of the Western system of medicine. A preliminary effort in this direction has already been made by the Government of India in publishing the 'Indian Pharmacopoeial List'15 as a supplement to the British Pharmacopoeia, 1932. Such work needs strengthening and further rationalistion by constant additions and deletions as results of active research in the field of indigenous drugs Once a standardised Indian become gradually available. Pharmacopoeia can be complied and is made acceptable to all practitioners of medicine in India irrespective of whether he belongs to the Ayurvedic, Unani or Allopathic systems, more indigenous drugs would automatically be employed in therapy with resulting cheapness in the cost of medical care. For the treatment of 'minor maladies', which constitute by far the largest number of sicknesses, indigenous drugs and their comparatively crude preparations are just as effective as many costlier medicines of the Western Pharamacopoeias. However, as indigenous drugs contain hardly any worth-while remedies (except quinine) for protozoal, bacterial or virus diseases, the Indian Pharmacopoeia must also include remedies of the Western system which have ushered in a new chapter in the cure of many diseases caused by such germs. A National Pharmacopoeia which leaves such internationally known specifies as sulpha drugs and penicillin out of consideration will not be worth its name and will do incalulable harm to its suffering millions.

Unification of Indian Systems of Medicine—Once an agreed and standardised Indian Pharmacopoeia is produced and is maintained in a 'living' condition by worth-while additions and deletions at regular stated intervals through contributions emanating from the nation's own research centres in indigenous drugs, the century-old therapeutic barriers between the Ayurvedic medicine, Unani-Tibbi medicine and Western (Allopathy) medicine would disappear. The unitary concept thus brought about in the therapeutic field would permit the exponents of all the medical systems in India to look to the medical theories of other systems with open minds and through the eyes of modern

science. It would not take long for the learned followers of the Ayurvedie and the Unani systems to realise that many of the ideas and practices recommended in their century-old systems cannot justifiably be supported by modern physico-chemical and biological sciences. Modern scientific medicine has explained the causation of diseases such as malaria, kala-azar, leprosy, tuberculosis, pneumonia, filariasis, etc., etc., with such clarity and convincing proofs that it is no longer possible even to indirectly take shelter under the 'Tridosha' (Vayu, Pitta, Kapha) theory of disease origin as enunciated in the Ayurvedic treatises. The soil (body and its metabolism) is undoubtedly important in disease processes and this was rightly emphasised by the Indian systems of medicine, but it is a far cry in the 20th century not to recognise the 'seed' or the 'germ theory' of disease. In fact, many practitioners of the indigenous systems are so much influenced with the modern teachings of Anatomy, Physiology, Bio-chemistry, Pharmacology and Pathology that they are actually supporting instruction in these sciences to their juniors and in their medical institutions. To inculcate the principles of modern science with all their analytical methods and precision and recording of experimental observations, and then to ask these students to pin their faith, out of reverence only, to the doctrines of 2000 years ago, - many of which cannot be proved by physico-chemical and biological sciences of to-day—is to ask something which can never be achieved. The result of this hotch-potch teaching is the production of irrational practitioners who have no allegiance to any science but who recede more and more into the domain of quackery and charlatanism. Science is one and indivisible. To halt the progress of non-scientific medicine in India, the inevitable thing to do is to bring about a fusion of all the indigenous systems of medicine in such a way as to retain the bost of every system and build a consolidated system of modern medicine thercon.

# Adoption of 'Modern System of Medicine' as State System of Relief

Medicine has no limits and boundaries and has progressed through centuries by looking 'backward' as well as 'forward'. The most suggestive path of progress therefore is to study the methods of old systems of medicine side by side with modern science. The scientist knows more than any other how to keep an open mind and if he is permitted to sift the claims of all systems of Indian medicine with the sieve of 20th Century science, only the real and worth-while remedies will be left which

will be available for the alleviation of human suffering not only in India but also in other parts of the world. Distinctions. often drawn between Indian system of medicine, Chinese system of medicine, Arabic medicine, Allopathy, etc., are really superficial. Modern medicine stands aloof with open arms and adopts everything of value from all systems-ancient or recent, without distinction—and builds on all such data a system which has international application and significance. Time has now come when India should consider the adoption of 'modern medicine' (not Western Medicine or Allopathy), in place of the various older and time-honoured systems (Ayurvedic, Siddha, Unani, Tibbi, etc.,) as the recognised State system of medical relief. It is hoped such a system could be evolved by joint effort of the learned exponents of all the indigenous systems of medicine in India. The royal road to this consummation is through more intensive indigenous drug research on modern scientific lines.

# References

- <sup>1</sup> Wise, T. A.—(a) The Commentary on the Hindu System of Medicine. Calcutta, Thacker & Co., 1845. (b) Review of the History of Medicine, London, J. Churchill, 1867, Vol. I.
- ROYLE, J. F.—An Essay on the Antiquity of Hindu Medicine. London, Cassel, 1837.
- 3 Wilson, H. H.—On the medical and surgical sciences of the Hindus. Oriental Mag., Calcutta, March, 1823.
- Idem—Remerks by Wilson, H. H. Indian Physicians at Court of Bagdad, by Rev. W. Cureton. J. R. Asiatic Soc., 6:105, 1839.
- AINSLIE, W.—Materi Medica, India. Madras, 1813, Vol. 2.
- <sup>5</sup>JOLLY, J.—Early medical literature of India. Trans. 9, Cong. of Orient., London, Vol. I, 454-461, 1903.
  - RNLE, A. F.—Bower Manuscript with English translation. Calcutta, Bengal Asiatic Soc, (Publisher), 1895.
  - n-J. Asiatic Soc. of Calcutta, 70: Pt. I, 1901.
  - m—Central Asiatic manuscripts. J. Asiatic Soc. of Bengal, 66:247, 1897.
  - dem-Studies in the Medicine of Ancient India. Vol. I, Osteology, London, 1907.
- 7SEN, C. K.—Sushruta Samhita (Sanskrit Ed.), Calcutta, 1902.
  Idem—Bagvhata's Ashtanga-Hridaya (Sanskrit Ed.), Calcutta, 1910.

- Idem—Madhavakara's Nidana (Sanskrit and Bengali Ed.), Calcutta, 1905.
- Idem-Chakradatta (Sanskrit and Bengali Ed.), Calcutta, 1906.
- Idem-Srangadhara (Sanskrit and Bengali Ed.), Calcutta, 1903.
- Idem—Nari Bigyanya by Kanada and Nariganya by Sankarsen (Sanskrit and Bengali Ed.), Calcutta, 1902.
- Idem—Drabya Guna (Sanskrit, English & Bengali), Calcutta, 1904.
- HESSLOR, F.—(a) Allgemeine ubersicht der Heilkunde der altern. Inder. Sitzungsberg Matn-phos. Cl., 1:137-149. 1887. (b) Lehrbuch-d. Geschichte d. Med. 1875.
- Idem Der Ayurveda des Susruta. F. Enke Erlangae, I, 1844; 2, 1850.
- MUKHOPADHYA, G. N.—Midwifery in ancient India. J. of Ayurveda, 5: No. 12, June, 1929.
- Idem—Surgical Instrument of the Hindus, 3 vols., Calcutta Calcutta Univ. Press. 1909.
- Idem—History of Hindu Medicine, 2 vols., Calcutta, Calcutta Univ. Press: (four volumes more are in preparation). (Volume 2; pp. 81-98, contains a complete bibliography.)
- <sup>9</sup>Idem—Chakrapani Dutta, Calcutta, 1921.
- <sup>10</sup> Banga Sena—Bhabaprakas (Sanskrit and Bengali Ed.), Benimadhab Dey and Sons, Calcutta, 1899.
- <sup>11</sup> Roy, P. C.—History of Hindu Chemistry, 2 vols., Calcutta Univ. Press, Calcutta, 1903 and 1909.
- Idem—(a) Antiquity of Hindu chemistry; (b) Pursuit of chemistry in ancient India. Modern Rev., Calcutta; February, 1918.
- <sup>13</sup> Cummings, H.—Quoted by Mukerji, B., Science & Culture, 3: 144-150, 1937.
- <sup>13</sup> READ, B. E.—*Trans. Ninth Congr.*, F.E.A.E.T.M., Nankie 627-638, 1934.
- Idem—Peking Natural History Bulletin, 10, Pt. 4, p. 309-1
- <sup>14</sup> MUKERJI, B.—Presidential Address. Proc. Ind., Sci. Cong. 32 Session, Nagpur, 1945.
- 18 Govt. of India, Health Dept—Indian Pharm. List.. Govt. o India Press, 1946.